

Low-Flow Frequency Analysis of Streams in New York

Prepared by

UNITED STATES DEPARTMENT OF INTERIOR

GEOLOGICAL SURVEY

in cooperation with

NEW YORK STATE

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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LOW-FLOW DATA AND FREQUENCY ANALYSIS OF
STREAMS IN NEW YORK EXCLUDING
NEW YORK CITY AND LONG ISLAND

By

Benjamin B. Eissler

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STATE OF NEW YORK

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Department of Environmental Conservation

Robert F. Flacke.....Commissioner

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CONTENTS

	Page
Conversion factors and abbreviations.....	iv
Glossary.....	v
Abstract.....	1
Introduction.....	3
Purpose and scope.....	3
Methods of analysis.....	4
Gaging stations.....	4
Low-flow partial-record stations.....	5
Miscellaneous sites.....	7
Summary.....	7
Selected references.....	12

ILLUSTRATIONS

Figures 1-2. Computer printouts showing:

1. Low-flow discharge/frequency relationships,
Hudson River near Newcomb (01312000)..... 8
2. Relation of base-flow measurements of
Batavia Kill at Kelly Corners (01413100)
to concurrent daily flows of Schoharie Creek
at Prattsville (01350000)..... 10

PLATES (in pocket)

Plates 1-3. Maps of New York showing:

1. Location of gaging stations
2. Location of low-flow partial-record stations
3. Locations of low-flow miscellaneous-measurement
sites

TABLES

	Page
Table 1. Location and low-flow characteristics for gaging stations and low-flow partial-record sites in New York....	13
2. Location of miscellaneous low-flow sites in New York and measured discharges.....	32
3. Tabulation of standard error of low-flow frequency at gaging stations.....	6

FACTORS FOR CONVERTING INCH-POUND UNITS TO INTERNATIONAL SYSTEM (SI) UNITS

The following factors may be used to convert the inch-pound units used in this report to the International System of Units (SI).

<u>Inch-pound units</u>	<u>Multiply by</u>	<u>To obtain SI units</u>
	<u>Area</u>	
square mile (mi ²)	2.590	square kilometer (km ²)
	<u>Flow</u>	
cubic foot per second (ft ³ /s)	28.32	liter per second (L/s)
	.02832	cubic meter per second (m ³ /s)

GLOSSARY

Base flow - sustained or fair weather runoff. In most streams, base runoff is composed largely of groundwater effluent.

Discharge - the actual flow in a stream, whether or not subject to regulation, or underflow.

Diversion - the taking of water from a stream into a canal, pipeline, or other conduit.

Drainage area - the drainage area of a stream at a specified location is that area measured in a horizontal plane which is enclosed by a drainage divide.

Gaging station - a site at which systematic observations of stream flow are obtained. Gaging stations cited in this report provide continuous records.

Index station - the gaging station with which low-flow, partial-record sites are correlated. The discharge at index stations is not known to be affected by diversion or regulation.

Low flow - see "Base flow."

Low-flow partial-record station (LFPR) - a site where base-flow measurements are collected on a systematic basis over a period of years.

Low-flow year - a continuous period from April 1 to March 31, designated by the calendar year during which it starts.

MA7CD2 - minimum average 7-consecutive-day flow at a recurrence interval of 2 years.

MA7CD10 - minimum average 7-consecutive-day flow at a recurrence interval of 10 years.

Miscellaneous measurements - discharge measurements made at sites other than gaging stations or low-flow partial-record sites. In this report, probably made during base-flow conditions.

Period of record - the water years (October 1 to September 30) from which data on a given site are available.

Recurrence interval - the average time interval within which a flow of a given magnitude will recur once.

Regulation - artificial alteration of the natural flow of a stream to serve a specific purpose.

Water year - a continuous period from October 1 to September 30, designated by the calendar year in which it ends.

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ABSTRACT

Minimum average 7-day 2-year and 10-year discharges of 926 stream sites in New York excluding New York City and Long Island are listed. Also included are base-flow measurements at sites for which no statistics were computed. This report evaluates data collected before October 1975. Data are provided for gaging stations on 154 unregulated and 124 regulated streams, 648 low-flow partial-record stations, and 2,384 miscellaneous sites. All measurement-site locations are shown on maps. A short text explains the procedures used and the methods of calculation.

INTRODUCTION

The growth of population and industry in New York has increased the need for information on flows of streams. Knowledge of the magnitude and frequency of low flows is essential to planning and regulation of activities associated with surface-water resources. Examples of the uses of low-flow data include design of water-supply and waste-treatment facilities and evaluation of the impact of present or proposed facilities on the stream system. Regulatory agencies enforcing environmental decisions for preservation of wetlands and other "natural-state" areas also use low-flow information in monitoring designated areas.

Systematic use of low-flow partial-record stations began in the 1950's and increased in response to the drought of the early 1960's. About 30 percent of the measurement sites used in the current U.S. Geological Survey stream-gaging program were established during 1962-64.

This study was conducted from 1976-77 in cooperation with the New York State Department of Environmental Conservation.

Purpose and Scope

This study was undertaken to provide a compilation of data on the low flows of New York streams outside Long Island and the metropolitan area of New York City. The most frequently used type of low-flow data is the minimum 7-consecutive-day average discharge that is expected to be exceeded in all but one year in 2, or one year in 10. These statistical values are commonly referred to as the minimum average 7-day 2-year discharge (MA7CD2) and the minimum average 7-day 10-year discharge (MA7CD10).

The MA7CD2 and MA7CD10 were computed directly from daily flow records of 154 gaging stations on unregulated stream reaches, 8 of which are close to but outside the State of New York, and from the records of 124 gaging stations on regulated streams, 2 of which are outside the State boundary. Locations of sites are shown on plate 1; data for these sites are given in table 1 (at end of report).

Low-flow partial-record (LFPR) stations were established and operated to provide low-flow information where records of daily discharge were not available. MA7CD2 and MA7CD10 values are given for 648 LFPR stations in table 1; locations of these sites are shown in plate 2.

Miscellaneous measurements that do not belong in either of the above categories, but that were pertinent to this study, are listed in table 2 (at end of report); miscellaneous-site locations are shown in plate 1c.

Values of MA7CD2 and MA7CD10 at gaging-station sites were computed from records through water year 1975; data obtained since 1975 were used to compute these values for some LFPR stations and miscellaneous-measurement sites.

Some of the data in this report were obtained from the following publications (see "Selected References" for titles and publishers):

Ayer and Pauszek (1968)
Giese and Hobba (1970)
Harding and Gilbert (1968)
Ku, Randall, and MacNish (1975)
Vaupel (1967)
Waller and Ayer (1975)

Data from the above sources were reviewed and revised as necessary. The low-flow data from Harding and Gilbert (1968) are noted with the symbol "E" in table 1. They were computed by somewhat different procedures from those described herein and were not updated for this study.

Methods of Analysis

Gaging Stations

Low-flow characteristics of streams at gaging stations are determined from low-flow frequency curves as described in Riggs (1972). At least 10 years of record are needed for this determination.

The procedure used to determine the discharge/frequency relationship for 7-day low-flow values is as follows:

- (1) find the lowest mean 7-consecutive-day discharge in each low-flow year (year ending March 31);
- (2) arrange them in order of magnitude; and
- (3) compute the recurrence interval for each discharge by the plotting position formula

$$(n + 1)/m$$

where n is the number of items (years), and
 m is the order number obtained under (2).

The discharges are then plotted against recurrence interval on log-probability graph paper, and a smooth curve is drawn to fit the points. The discharge for the desired recurrence interval may be determined from this graph.

For this report, a computer program was used to determine discharge/frequency relationships for all sites having a complete record of daily discharges. The program mathematically fitted these discharge data from the gaging station to a log Pearson Type III distribution, plotted the data on a graph, then plotted the computed distribution curve. A sample of a printout from this program is shown in figure 1. Input data are the discharges during the lowest mean 7-day periods for each low-flow year, followed by statistical measures and probabilities and recurrence intervals with their discharges.

Twelve gaging stations included in this report were operated only during ice-free periods and thus provided no winter record. Comparison of these records with those of nearby stations indicate that the period of lowest 7-day average flow probably did not occur during the winter. Because the computer program could not process incomplete periods of record, low-flow characteristics for these sites were computed from graphs.

The only type of regulation considered in this report is that which affects low flow. For example, a gaging station downstream from a flood-control reservoir that has no permanent pool would not be noted as regulated because the reservoir would not affect low flows, whereas a reservoir with a permanent pool is considered regulated. Any diversion for water supply or other purposes, or any inflow such as sewage-treatment plant effluents, is also considered as regulation.

Analyses of regulated gaging stations are included in this report because they provide an indication of the flow patterns subsequent to start of regulation. Caution should be exercised when making projections concerning expected flow rates on regulated streams, for these can change as operating agencies vary their operating procedures. Where enough record is available, discharge/frequency relationships are shown for both regulated and unregulated periods. If it is known that the regulation pattern has changed, separate discharge/frequency relationships are shown for each known period of constant regulation. An example of this is station 01367500, Rondout Creek at Rosendale. The period 1926-44 was unregulated, emergency diversions were made from this stream from 1944-51, and from 1952-75, the station was regulated by Rondout Reservoir and is analyzed as a regulated station. The period 1944-51 was too short for analysis; therefore, no frequency assessment is included. A history of each stream's regulation is given in U.S. Geological Survey, "Water Resources Data for New York" (published annually), in the "Remarks" paragraph for each pertinent station.

The average standard error for unregulated gaging stations was computed as described in Hardison (1969) and shows an average standard error of the MA7CD10 for a gaging station with 10 years of record to be 22 percent, and for one with 50 years of record to be 9 percent. A tabulation of the average standard error for the MA7CD2 and MA7CD10, listed by major drainage basins, is shown in table 3 (p. 6).

The standard error for Mohawk and lower Hudson basins as well as Delaware and Susquehanna basins are shown together because the results for each were identical. Streams tributary to the Great Lakes (Lake Erie, Niagara River, and Lake Ontario) were grouped together because results appeared consistent and the data needed for separate analysis were not available.

Low-Flow Partial-Record (LFPR) Stations

Because it is not economical or practical to establish a gaging station at every site where low-flow data are needed, low-flow partial-record stations may be used to provide the needed data if satisfactory

index sites are available. At each LFPR site, at least five base-flow measurements were made over a period of at least 2 years. These measurements were then correlated with the concurrent daily mean flows at index stations, and the MA7CD2 and MA7CD10 were derived from graphs.

For a relevant correlation, the measurement at the LFPR site must be made under base-flow conditions, and the stream at the index stations must also be at base flow. During periods of scattered thunderstorms, it is difficult to judge whether base-flow conditions prevail when measurements are being made. If the index-station record shows a steady recession for at least 5 days prior to the date of measurement, it is reasonable to assume base flow at the index station. If base-flow conditions at the LFPR site were assumed but correlation with the index stations do not bear this out, the measurement was eliminated from the correlation.

An index station must (1) be unregulated, (2) be near enough to the LFPR site to receive similar patterns of precipitation, (3) have geologic and soil characteristics similar to those of the LFPR site, and (4) have a drainage area less than 10 times that of the LFPR site. Ideally, an index station should be on the same stream, or at least in the same drainage basin, as the site with which it is being correlated.

For this study, generally three but as many as five nearby index stations were used to estimate the low-flow characteristics of an LFPR site. Correlations that seemed consistent were averaged; LFPR sites that did not correlate with any index sites, presumably because of natural or manmade factors, were omitted from the analyses.

Table 3.--Average standard error of estimates of 7-day 2-year and 7-day 10-year low flows at gaging stations in major New York drainage basins [all values are in percent]

Basin	Period of record			
	MA7CD2		MA7CD10	
	10 yr	50 yr	10 yr	50 yr
Upper Hudson River	13	6	17	8
Mohawk and lower Hudson Rivers	21	8	25	11
Delaware and Susquehanna Rivers	17	8	24	10
Streams tributary to Great Lakes	15	5	21	9
Streams tributary to St. Lawrence River	8	3	12	5

To expedite the analyses described above and to minimize errors and bias, a computer program was used to plot the data and compute and plot a least-square fitted line through the data points. This correlation was examined for fit and outliers and was then modified as needed before intercepts of the MA7CD2 and MA7CD10 were assigned. An example of such a correlation is given in figure 2. The printout shows the statistical measures of the process; the X values are the MA7CD2 and MA7CD10 for the index station; the Y values are the computed corresponding discharges of the LFPR sites.

In table 1, the low-flow values of gaging stations and low-flow partial-record stations are arranged in the downstream order used in the U.S. Geological Survey Water-Supply Papers on surface-water supply of the United States (see "Selected References").

To determine the accuracy of the MA7CD2 and MA7CD10 estimates presented for LFPR sites, 25 stations were chosen at random, and a standard error for each was computed by the method described by Hardison and Moss (1972). This method considers both (1) the error in correlation of the LFPR with the index gaging station, and (2) the standard error of the low-flow frequency of the index gaging station. The standard error of the index sites ranged from 5 to 25 percent, with a median of 10 percent. The standard error of the LFPRs ranged from 10 percent to more than 100 percent, with a median of 23 percent.

Miscellaneous Sites

Data from sites where low-flow measurements were made but estimates of MA7CD2 and MA7CD10 could not be made are compiled in table 2; locations of these sites are shown on plate 3. Also included in table 2 and plate 3 are LFPR sites for which correlation failed because no representative index gaging station was available.

SUMMARY

The data in this report represent a summary of the information available on low flows in New York excluding New York City and Long Island. The maps show the locations and types of all measurement sites, and the tables provide information on size of drainage area and amount of data currently available. The data presented form a data base from which a study to develop techniques to predict minimum average 7-day 2-year and 7-day 10-year low flow rates at ungaged sites in New York could begin.

HUDSON RIVER NEAR NEWCOMB, N. Y.

N = 49

STATION 01312000

1929-1977, 12 MON PERIOD ENDING MARCH 31

7 DAY LOW VALUE

INPUT DATA (ZERO VALUES OMITTED)

119.000	46.000	46.000	48.000	66.000	17.000	13.000	57.000	25.000	53.000
74.000	21.000	27.000	26.000	37.000	49.000	23.000	38.000	57.000	28.000
14.000	33.000	47.000	82.000	41.000	26.000	66.000	33.000	32.000	25.000
77.000	36.000	43.000	48.000	40.000	22.000	23.000	31.000	55.000	64.000
52.000	66.000	28.000	80.000	66.000	54.000	104.000	56.000	56.000	

MEAN = 46.327

VARIANCE = 509.931

STANDARD DEVIATION = 22.582

SKENNESS = 0.998

STANDARD ERROR OF SKENNESS = 0.340

SERIAL CORRELATION COEFFICIENT = 0.099

COEFFICIENT OF VARIATION = 0.487

MEAN LOGS = 1.615

VARIANCE LOGS = 0.047

STANDARD DEVIATION LOGS = 0.217

SKENNESS LOGS = -0.239

STANDARD ERROR OF SKENNESS LOGS = 0.340

SERIAL CORRELATION COEFFICIENT LOGS = 0.161

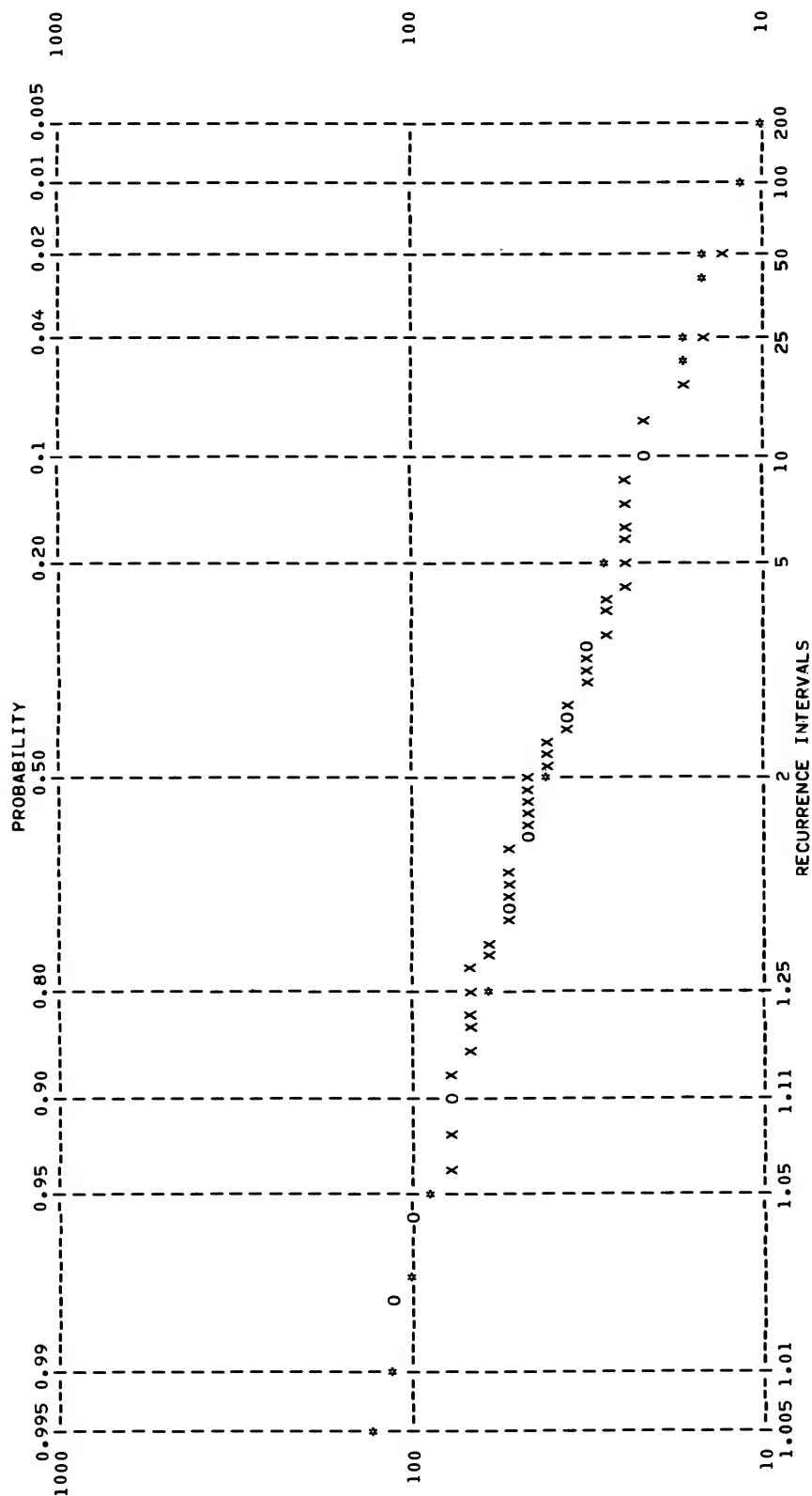
COEFFICIENT OF VARIATION LOGS = 0.134

NON EXCEED PROB RECURRENCE INTERVAL PARAMETER VALUE

0.0100	100.00	11.809
0.0200	50.00	13.864
0.0500	20.00	17.532
0.1000	10.00	21.473
0.2000	5.00	27.248
0.5000	2.00	42.042
0.8000	1.25	63.065
0.9000	1.11	77.102
0.9600	1.04	94.756
0.9800	1.02	107.779
0.9900	1.01	120.664

1929-1977, 12 MON PERIOD ENDING MARCH 31

7 DAY LOW VALUE



THE FOLLOWING SYMBOLS MAY APPEAR IN THE PLOT

- X - AN INPUT DATA VALUE
- * - A CALCULATED VALUE
- O - A CALCULATED VALUE AND ONE DATA VALUE AT SAME POSITION
- 2 - TWO INPUT DATA VALUES PLOTTED AT SAME POSITION
- 3 - THREE INPUT DATA VALUES PLOTTED AT SAME POSITION
- A - A CALCULATED VALUE AND TWO DATA VALUES AT SAME POSITION
- B - A CALCULATED VALUE AND THREE DATA VALUES AT SAME POSITION

Figure 1.--Example of computer printout showing discharge/frequency relationship of Hudson River near Newcomb (station 01312000).

-----PLOT NUMBER----- 1
 -----X-LABEL-----01413100

BMD05R - POLYNOMIAL REGRESSION - REVISED NOVEMBER 10, 1970
 HEALTH SCIENCES COMPUTING FACILITY, UCLA

PROBLEM NO. 01
 SAMPLE SIZE 10

REGRESSION - ONE INDEPENDENT VARIABLE

XMEAN..... 3.78390
 YMEAN..... 6.22077

 INTERCEPT (A VALUE).... 2.69554
 REG. COEFFICIENT..... 0.93164
 STD. ERROR OF REG. COEF. 0.07722

 CORRELATION COEF..... 0.97360

ANALYSIS OF VARIANCE FOR SIMPLE LINEAR REGRESSION

SOURCE OF VARIATION	DEGREE OF FREEDOM	SUM OF SQUARES	MEAN SQUARE	F VALUE
DUE TO REGRESSION.....	1	14.56297	14.56297	145.52766
DEVIATION ABOUT REGRESSION.....	8	0.80056	0.10007	
TOTAL.....	9	15.36353		

-----X= 18.00 Y= 1.77-----
 -----X= 8.50 Y= 0.88-----
 DEGREE OF FIT= 1
 COEFFICIENTS= 0.26955360D 01 0.93164231D 00

MEASURED DISCHARGE OF BATAVIA KILL AT KELLY CORNERS, N.Y.,
IN CUBIC FEET PER SECOND

01413100

MEAN DAILY DISCHARGE OF SCHOHARIE CREEK AT PRATTSVILLE, N.Y.,
IN CUBIC FEET PER SECOND

01350000

Figure 2.---Example of computer printout showing relation of base-flow measurements of Batavia Kill at Kelly Corners (01413100) to concurrent daily flows of Schoharie Creek at Prattsville (01350000).

SELECTED REFERENCES

- Ayer, G. R., and Pauszek, F. H., 1968, Streams in Dutchess County, New York--their flow characteristics and water quality in relation to water problems: New York State Water Resources Commission Bulletin 63, 105 p., 6 pls.
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- Water Resources Data for New York: U.S. Geological Survey Water-Data Report NY--1. Data reports issued annually 1961 to date.
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Table 1.--Location and low-flow characteristics for gaging stations
and low-flow partial-record sites in New York

page 14

Table 2.--Location and discharges measured at miscellaneous low-flow
sites in New York

page 52

Table 1.--Location and low-flow characteristics for gaging stations and low-flow partial-record sites in New York

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							1/ (ft ³ /s)	10-yr (ft ³ /s)	
MENUNKETESUCK RIVER BASIN									
01199400	Webatuck Creek (head of Tenmile River) near Amenia.....	41 46 48	73 33 12	027	81.0	1956-65 1968	7.2	3.0	P
01199419	Wassaic Creek at Wassaic.....	41 47 36	73 33 06	027	36.6	1956-62 1964-66	3.1	1.3	P
01199420	Tenmile River near Wassaic.....	41 47 45	73 33 34	027	120	1956-65 1967	10	4.2	P
Swamp River:									
01199470	Burton Brook near Wingdale.....	41 38 37	73 35 31	027	6.79	1960-66	.8	.4	P
01199480	Mill River at Dover Furnace.....	41 41 26	73 55 30	027	14.5	1960-66	.09	.01	P
01199490	Swamp River near Dover Plains.....	41 41 56	73 35 03	027	46.6	1961-68	2.1	.7	P
01200000	Tenmile River near Gaylordsville, Conn.....	41 39 32	73 31 44	--	203	1931-75	26	12	G
RIPPOWAM RIVER BASIN									
Rippowam River:									
1209800	Mill River at Scott Corners.....	41 10 42	73 33 14	119	10.4	1956-59 1961-62	.6	.2	P
MIANUS RIVER BASIN									
01210000	Mianus River at Bedford.....	41 12 06	73 38 00	119	10.4	1956-59 1961-62	1.7	.7	P
BYRAM RIVER BASIN									
01211300	Byram River at Armonk.....	41 07 28	73 42 09	119	3.78	1956-59 1961-62	.5	.2	P
BLIND BROOK BASIN									
01300000	Blind Brook at Rye.....	40 59 00	73 41 14	119	9.20	1945-75	1.0	.5	G
BEAVER SWAMP BROOK BASIN									
01300500	Beaver Swamp Brook at Mamaroneck.....	40 57 21	73 43 07	119	4.71	1945-75	.5	.2	G
MAMARONECK RIVER BASIN									
01301000	Mamaroneck River at Mamaroneck.....	40 57 14	73 44 06	119	23.4	1945-52 1956-76	.7	.3	GR
HUTCHINSON RIVER BASIN									
01301500	Hutchinson River at Pelham.....	40 54 41	73 48 55	119	5.76	1945-75	.2	.05	GR
BRONX RIVER BASIN									
01302000	Bronx River at Bronxville.....	40 56 09	73 50 10	119	26.5	1945-75	6.0	3.7	GR
HUDSON RIVER BASIN									
01312000	Hudson River near Newcomb.....	43 58 00	74 07 55	031	192	1926-75	42	22	G
01313500	Cedar River below Chain Lakes, near Indian Lake.....	43 51 20	74 14 20	041	160	1931-61	40	24	G

01314000	Hudson River at Gooley near Indian Lake..... Indian Lake:	43 49 55 74 11 45 041	419	1917-68	94	56	G
01314200	Jessup River near Speculator.....	43 34 56 74 24 24 041	40.0	1956-61 1967	15	10	P
01315000	Indian River near Indian Lake.....	43 45 30 74 16 05 041	132	1913-42 1943-56 1957-75 1956-61 1964	1.5 28 6.7 12	.7 17 3.7 7.8	GR GR GR P
01315200	Boreas River near Aiden Lair.....	43 53 31 74 00 57 031	51.7	1967			
01315500	Hudson River at North Creek.....	43 42 03 73 59 02 113	792	1908-75	378	228	GR
01316000	North Creek at North Creek.....	43 41 52 73 59 04 113	21.8	1925-32	3.7	2.3	G
01316200	Schroon River at Severance.....	43 52 31 73 44 25 031	173	1954 1956-61 1964 1967	34 23		P
01316420	Mill Brook at Adirondack.....	43 45 45 73 45 14 113	24.9	1973	1.0	.4	P
01316800	Trout Brook at Pottersville.....	43 43 39 73 49 28 113	99.1	1973-74 1956-61 1967	14	10	P
01317000	Schroon River at Riverbank.....	43 36 34 73 44 17 113	527	1908-57 1959-70 1922-75	128 79 670	82 43 423	GR GR GR
01318500	Hudson River at Hadley..... Sacandaga River:	43 19 08 73 50 41 091	1664				
01319000	East Branch Sacandaga River at Griffin....	43 28 25 74 13 25 041	114	1934-75	7.4	3.9	G
01319800	West Branch Sacandaga River at Arietta....	43 15 03 74 31 06 041	28.9	1957-67 1970-73	3.0	1.4	P
01319950	Piseco Outlet: Sand Lake Outlet near Piseco.....	43 22 15 74 32 47 041	7.16	1962-67 1970-73	.7	.3	P
01320500	West Branch Sacandaga River at Blackbridge, near Wells.....	43 22 11 74 19 27 041	210	1911-15†	24	11	P
01321000	Sacandaga River near Hope.....	43 21 10 74 16 15 041	491	1912-75	82	43	G
01321500	West Stony Creek near Northville.....	43 15 10 74 13 30 041	88.0	1933-37†	4.8	2.7	P
01322000	East Stony Creek near Northville.....	43 17 50 74 11 40 041	89.0	1933-37†	9.7	5.3	P
01323000	Kennytto Creek near Broadalbin.....	43 03 57 74 09 48 035	28.3	1940-46† 1949-52 1956-58 1960-61 1966	6.2 6.2	4.4	P
01323310	Beecher Creek at Edinburg.....	43 13 16 74 06 15 035	9.49	1973-74	1.0	.6	P
01325000	Sacandaga River at Stewarts Bridge, near Hadley.....	43 18 41 73 52 04 091	1055	1908-25 1932-75	201 11	106 8.5	G GR
01328000	Bond Creek (Brook) at Dunham Basin.....	43 18 22 73 32 56 115	14.7	1948-75	.98	.39	GR
01328530	Snook Kill at King Station.....	43 09 10 73 46 25 091	4.00	1962 1964-65	0	0	P
01328560	Snook Kill at Gurn Spring.....	43 10 24 73 43 27 091	12.5	1964-65	3.5	3.0	P
01328590	Little Snook Kill at Gurn Spring.....	43 11 16 73 43 22 091	8.88	1964-65	.7	.5	P

1 See note on page 31, bottom.

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code-1/	Drainage area (mi ²)	Period of record-1/	MA7CD		Remarks-1/
							Recurrence interval	2-yr 10-yr (ft ³ /s)	
01329300	Batten Kill: Black Creek: White Creek near Salem.....	43 09 07	73 21 18	115	48.6	1956-61 1964 1967	6.0	3.6	P
01329500	Batten Kill at Battenville.....	43 06 05	73 25 55	115	394	1923-68	109	76	G
01330000	Kayaderos Creek (head of Fish Creek); Glowgee Creek at West Milton.....	43 01 50	73 55 40	091	26.0	1948-63	2.3	.92	G
01330500	Kayaderos Creek near West Milton.....	43 02 18	73 54 35	091	90.1	1928-75	24	17	G
01333500	Hoosic River: Little Hoosic River at Petersburg.....	42 45 50	73 20 16	083	56.1	1952-75	5.6	3.1	G
01333520	Dill Creek near Petersburg.....	42 45 47	73 21 23	083	7.16	1962-64 1966	.09	.04	P
01334500	Hoosic River near (at) Eagle Bridge.....	42 56 19	73 22 39	083	510	1973-74 1911-75	135	96	G
01334800	Owl Kill at Eagle Bridge.....	42 57 08	73 22 57	083	56.4	1956-61 1964	6.1	3.8	P
01335500	Hudson River at Mechanicville.....	42 54 45	73 40 45	091	4500	1888-98 1899-30 1931-56 1962-66 1922-75 1954-55 1960-61 1964	1490 1440 2600 .07 139 44 36	988 908 1900	G GR GR P GR P
01335750	Deep Kill at Melrose.....	42 49 52	73 37 35	083	10.9	1962-66	.07	.02	P
01336000	Mohawk River below Delta Dam, near Rome.....	43 15 52	75 26 12	065	150	1922-75	139	94	GR
01338000	Oriskany Creek near Oriskany.....	43 08 36	75 20 17	065	145	1954-55 1960-61 1964	44 36	36	P
01338800	Sauquoit Creek at New Hartford.....	43 04 28	75 17 12	065	43.4	1967-68 1955-56 1958-61	18	14	P
01342700	Moyer Creek at Frankfort.....	43 02 30	75 04 18	043	21.8	1973-74 1954 1956-61	2.8	2.0	P
01342730	Steele Creek at Ilion.....	43 00 05	75 02 44	043	26.1	1967-69 1963-66 1967-68†	6.8	4.9	P
01342750	Fulmer Creek at Mohawk.....	43 00 37	75 00 42	043	26.4	1963-67 1969	.7	.4	P
01342790	West Canada Creek: South Branch West Canada Creek near Morehouseville.....	43 23 47	74 44 30	041	40.2	1961-64 1966 1968	7.9	5.3	P
01344000	West Canada Creek at Hinckley.....	43 18 20	75 07 10	065	375	1920-58	404	282	GR

01346000	West Canada Creek at Kast Bridge.....	43 04 08	74 59 26	043	556	1921-75	387	273	GR
01347000	Mohawk River near Little Falls.....	43 00 52	74 46 48	043	1348	1928-75	791	618	GR
01347500	East Canada Creek at Dolgeville.....	43 06 05	74 46 15	043	261	1899-1912	88	54	GR
01348000	East Canada Creek at East Creek.....	43 01 00	74 44 28	043	291	1928-46		9.5	GR
01349000	Otsuago Creek at Fort Plain.....	42 55 46	74 37 35	057	59.2	1946-75	43	3.8	G
01349200	Canajoharie Creek at Canajoharie.....	42 54 19	74 34 18	057	68.4	1950-75	3.8	2.6	G
						1949-50	2.4	1.2	P
						1956-61			
01349250	Flat Creek at Sprakers.....	42 53 27	74 30 53	057	51.4	1967	.2	.05	P
						1949			
						1963-65			
01349600	Schoharie Creek near Hunter.....	42 11 31	74 10 52	039	29.2	1967	6.0	2.7	P
01349700	East Kill near Jewett Center.....	42 14 57	74 18 11	039	35.2	1955-61	2.1	.6	P
01349800	West Kill at West Kill.....	42 12 42	74 23 16	039	21.2	1955-64	1.2	.3	P
						1954-61			
						1965			
01349900	Batavia Kill near Ashland.....	42 17 36	74 18 19	039	51.2	1955-61	2.6	1.4	P
						1964			
01350000	Schoharie Creek at Prattsville.....	42 19 15	74 26 10	039	236	1908-75	18	8.5	G
01350120	Platter Kill at Gilboa.....	42 24 19	74 26 38	095	11.1	1969-73	1.4	.7	P
01350140	Mine Kill near North Blenheim.....	42 25 44	74 28 24	039	16.3	1969-73	.4	.1	P
01350350	Keyser Kill at Breakabeen.....	42 31 23	74 24 38	095	16.1	1975†	.2	.02	P
01350470	Littke Schoharie Creek near Rensselaerville.....	42 33 40	74 13 56	001	3.52	1971-73	0	0	P
						1970			
						1973-75			
01350500	Schoharie Creek at Middleburg.....	42 35 38	74 20 12	095	532	1977	6.5	2.9	GR
01350900	Fox Creek: Beaverdam Creek near Knox.....	42 38 57	74 04 56	001	6.91	1928-39	.02	0	P
						1962-65			
						1970			
01350950	Switz Kill near Berne.....	42 36 41	74 09 24	001	28.3	1973-75	.6	.2	P
						1962-65			
						1967			
						1970			
01351000	Fox Creek at West Berne.....	42 37 42	74 11 08	001	73.0	1973-75	1.3	.17	G
01351200	Fox Creek near Schoharie.....	42 40 23	74 15 16	095	96.9	1925-32	3.4	1.0	P
						1962-68			
						1906			
						1949			
01351300	Cobleskill Creek at Cobleskill.....	42 40 51	74 27 56	095	118	1956-61	2.4	1.2	P
						1965			
						1949-50			
						1956-62			
						1966			
01351500	Schoharie Creek at Burtonsville.....	42 48 00	74 15 48	093	883	1971-72	15.8	6.0	GR
01351510	Bowman Creek at Burtonsville.....	42 48 19	74 14 50	093	2.63	1940-75	0	0	P
						1962-64			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code 1/	Drainage area (mi ²)	Period of record 1/	MA7CD		Remarks 1/
							Recurrence interval 2-yr 10-yr (ft ³ /s)		
01354080	South Chuctanunda Creek at Amsterdam.....	42 56 04	74 12 44	057	31.7	1961-64 1967	.5	.2	P
01354200	Sandsea Kill at Pattersonville.....	42 53 20	74 04 20	093	9.56	1973 1957 1959-62 1964 1967 1975	.04	0	P
01354300	Plotter Kill at Rynex Corners.....	42 49 16	74 04 20	093	3.70	1957-61 1964 1967	0	0	P
01354950	Alplaus Kill: Crabb Kill near Glenville.....	42 55 58	74 01 00	093	4.67	1962-64 1967 1974	.03	0	P
01355000	Alplaus Kill near Charlton.....	42 55 25	73 58 15	093	23.8	1913-16† 1948	.2	.1	P
01355200	Alplaus Kill at Burnt Hills.....	42 54 18	73 55 08	093	37.9	1960-61 1966 1973-74 1976	1.5	.9	P
01355450	Indian Kill near Alplaus.....	42 52 12	73 54 18	093	8.69	1962-64 1967 1973-74	.8	.5	P
01355470	Alplaus Kill at Glenridge.....	42 52 01	73 54 12	091	54.3	1952-53 1964 1976	3.0	1.6	P
01356300	Shakers Creek near Latham.....	42 45 49	73 47 33	001	11.2	1960-65 1967	1.3	.8	P
01356310	Shakers Creek tributary at Latham.....	42 45 01	73 46 54	001	2.09	1960 1963-65 1972-75	.2	.1	P
01356450	Delphus Kill near Dunsbach Ferry.....	42 46 32	73 45 51	001	1.74	1951-52 1963-65 1967	.1	.06	P
01356790	Stony Creek near Crescent.....	42 50 13	73 44 58	091	2.24	1958-59	.5	.3	P
01356795	Stony Creek tributary near Grays Corners (at Crescent).....	42 49 43	73 44 56	091	1.09	1958-59	.2	.1	P
01356800	Stony Creek at Crescent.....	42 49 36	73 44 33	091	5.04	1958-59 1964-65	.7	.4	P
01357501	Mohawk River at Cohoes + Diversion through Erie (Barge) Canal at Lock 6.....	42 48 40	73 43 19	001		1919-75	1030	760	GR

		42	45	08	73	41	22	001	8090	1947-75	3620	2730	GR
01358000	Hudson River at Green Island.....												
	Poesten Kill:												
01358480	Sweet Milk Creek at Brunswick.....	42	45	27	73	36	31	083	1.81	1963-64	.2	.1	P
01358485	Sweet Milk Creek at Brunswick Center.....	42	45	16	73	36	29	083	3.16	1963-64	.1	.06	P
01358500	Poesten Kill near Troy.....	42	44	00	73	38	00	083	89.4	1924-68	7.6	2.8	GR
01359080	Wynants Kill at West Sand Lake.....	42.38	48	73	36	33		083	18.6	1962	2.5	1.7	P
										1965			
01359100	Wynants Kill at Wynantskill.....	42	41	44	73	38	44	083	29.1	1967	5.1	3.5	P
01359106	Kromma Kill at Latham.....	42	43	34	73	44	13	001	1.79	1960	.1	.06	P
01359110	Jordan Creek at Troy.....	42	41	15	73	41	38	083	.65	1963	.2	.1	P
01359120	North Greenbush Creek near Troy.....	42	40	30	73	41	09	083	.63	1960-65	.08	.03	P
01359155	Mill Creek at Rensselaer.....	42	38	05	73	43	00	083	13.2	1937	1.2	.8	P
										1954-55			
										1960-61			
01359200	Normans Kill at Pine Grove.....	42	45	53	74	00	10	093	41.2	1964	.7	.4	P
										1956-61			
										1963			
01359270	Indian House Creek at Dunnsville.....	42	44	25	74	00	51	001	2.83	1965	0	0	P
										1963			
01359325	Black Creek near Voorheesville.....	42	40	35	73	57	10	001	14.4	1970-75	.02	0	P
01359330	Black Creek near Guilderland Center.....	42	43	14	73	59	44	001	19.3	1970-75	.05	0	P
										1962-63			
										1970			
01359340	Bozen Kill near Guilderland Center.....	42	43	21	73	59	33	001	51.8	1973-75	.7	.2	P
										1962-63			
										1965			
										1970			
01359507	Hunger Kill near Guilderland.....	42	43	25	73	55	06	001	3.91	1973-75	4.9	4.3	P
										1960			
										1970			
01359510	East Branch Hunger Kill at Guilderland..	42	42	40	73	54	39	001	1.58	1973-75	2.0	1.5	P
										1954			
01359513	Hunger Kill at Guilderland.....	42	41	22	73	54	26	001	8.16	1960-65	7.1	5.7	G
01359517	Blockhouse Creek near Guilderland.....	42	41	08	73	54	05	001	1.96	1968-75	1.2	.8	P
										1962-67			
										1970			
01359518	Kaikout Kill near Guilderland.....	42	41	20	73	54	08	001		1972-75	2.0	1.3	P
										1962-65			
										1970			
01359519	Normans Kill near Westmere.....	42	40	43	73	54	25	001	131	1973-75	12	7.7	GR
01359520	Vly Creek tributary at New Salem.....	42	38	06	73	57	49	001	1.50	1968-75	.02	0	P
										1962			
										1970			
013595205	Vly Creek at Voorheesville.....	42	38	56	73	56	09	001	12.3	1972-75	1.3	.7	P
										1970			
										1973-75			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. l/ code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval 2-yr 10-yr (ft ³ /s)	l/ s	
01359524	Krum Kill at Karlsfeld.....	42 38 56	73 50 51	001	5.58	1962-63 1970	1.5	.8	P
01359539	Normans Kill tributary at Bethlehem Center	42 36 28	73 47 42	001	1.24	1973-75 1960-61 1970	.07	.03	P
01359585	Vloman Kill at New Scotland.....	42 37 27	73 54 16	001	2.55	1973-75 1962-64 1970	.3	.2	P
01359588	Phillipin Kill at Unionville.....	42 36 49	73 52 35	001		1973-75 1970	0	0	P
01359592	Vloman Kill at Mallorys Corners.....	42 33 54	73 49 48	001	17.2	1977 1965-67 1970	.1	.06	P
01359595	Dowers Kill near Selkirk.....	42 34 03	73 48 53	001	4.75	1973-75 1962-66 1970	0	0	P
01359600	Vloman Kill at Cedar Hill, near Selkirk.....	42 32 58	73 46 14	001	29.8	1973-75 1952 1954-61 1963	.1	.01	P
01359650	Moordener Kill at Schodack Center.....	42 33 17	73 40 33	083	13.7	1965-67 1960-66 1975	.5	.2	P
01359660	North Branch Moordener Kill at Schodack Center.....	42 33 22	73 40 39	083	13.3	1960-66 1975	.6	.2	P
01359750	Moordener Kill at Castleton-on-Hudson.....	42 32 02	73 44 15	083	32.6	1958-75	3.7	1.9	G
01359800	Vloekie Kill at South Schodack.....	42 31 05	73 42 24	083	5.24	1960-64	1.0	.6	P
01359810	Coeymans Creek: Onesquethaw Creek above Clarksville.....	42 35 35	73 59 06	001	.62	1970	0	0	P
01359830	Onesquethaw Creek near Clarksville.....	42 33 39	73 55 44	001	17.8	1973-75	.2	.03	P
01359895	South Albany Creek near South Bethlehem.....	42 32 22	73 49 48	001	5.50	1965-67	.2	.2	P
01359900	Coeymans Creek near South Bethlehem.....	42 32 18	73 49 41	001	34.5	1955	1.9	.8	P
01359902	Coeymans Creek near Selkirk.....	42 31 38	73 49 14	001	35.1	1961-67	2.3	1.6	GR
01359910	Coeymans Creek near Coeymans.....	42 30 10	73 48 15	001	50.0	1968-75	2.3	1.1	P
01359915	Hannacrois Creek at Dormansville.....	42 29 49	73 58 46	001	13.2	1965-67 1963 1970	.1	.01	P
01359916	Silver Creek near Dormansville.....	42 28 24	73 59 17	001	.32	1973-75 1970	0	0	P
01359924	Hannacrois Creek near Baltimore.....	42 26 22	73 48 41	039	61.6	1973-75 1968-75	.18	.07	GR

Kinderhook Creek:									
01359980	West Brook at Stephentown.....	42 33 07	73 22 44	083	18.6	1962-64	1.7	1.0	P
01359990	East Brook at Stephentown.....	42 33 08	73 22 43	083	7.24	1962-64 1973-74	1.3	.8	P
01360500	Kinderhook Creek at East Nassau.....	42 30 22	73 30 26	083	116	1956-61 1964	13	7	P
01360520	Green Brook at Riders Mills.....	42 28 50	73 34 01	021	4.65	1962-65 1973-74	.4	.3	P
01360530	Trout Brook near Old Chatham.....	42 26 38	73 35 05	021	4.87	1962-65 1973-74	.1	.04	P
01360550	Stony Kill near East Chatham.....	42 23 22	73 33 05	021	32.7	1962-65 1972-74	1.6	.7	P
01360570	Indian Creek (head of Kline Kill) near Chatham.....	42 21 11	73 34 34	021	12.4	1962-66 1972-74	1.0	.5	P
01360580	Punsit Creek near Chatham.....	42 20 50	73 34 31	021	16.0	1962-66 1972-74	.6	.2	P
01360600	Kline Kill near Valatie.....	42 22 33	73 37 53	021	35.8	1961-65 1972-74	1.6	.5	P
01360700	Valatie Kill near North Chatham.....	42 27 42	73 38 37	021	33.1	1962-65 1973-74	2.1	.9	P
01361000	Kinderhook Creek at Rossmann.....	42 19 50	73 44 40	021	329	1929-68	41	17	G
01361200	Claverack Creek at Claverack.....	42 12 54	73 43 46	021	60.6	1961-68	7.3	3.2	G
01361250	Taghkanic Creek at Craryville.....	42 10 10	73 34 53	021	12.6	1962 1964-66 1970	1.0	.5	P
01361300	Taghkanic Creek near Claverack.....	42 12 59	73 45 35	021	83.0	1973-74 1949-50 1956-61 1964-65 1975	5.0	2.0	P
01361310	Loomis Creek near Claverack.....	42 11 43	73 44 21	021	6.09	1962 1964-66 1973-74	.1	.06	P
01361400	Conway Brook near Hudson.....	42 13 10	73 49 10	021	2.38	1962-66	0	0	P
01361465	Catskill Creek: Fox Creek near Preston Hollow.....	42 27 46	74 10 53	001	3.43	1970 1973-75	0	0	P
01361480	Catskill Creek tributary at Medusa.....	42 26 11	74 09 08	001	6.58	1970 1973-75	0	0	P
01361500	Catskill Creek at Oak Hill.....	42 24 16	74 09 07	039	98.0	1910-75	1.2	.14	G
01361550	Tenmile Creek at Medusa.....	42 26 10	74 07 58	001	19.1	1962-64 1970	1.7	.7	P
01361560	Eightmile Creek at Medusa.....	42 26 07	74 07 24	001	12.8	1973-75 1962-64 1970	0	0	P
01361750	Basic Creek at South Westerlo.....	42 26 50	74 01 37	001	18.3	1973-75	.04	0	PR
01361760	Wolf Fly Creek at South Westerlo.....	42 26 46	74 01 52	001	6.45	1962-64 1970	0	0	P
01362004	Bell Brook at landfill at South Cairo.....	42 16 10	73 57 32	039		1973-75 1972-74	0	0	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. drainage area code ¹ / _(mi²)	Period of record ¹ / _(yr)	MA/CD		Remarks ¹ / _(ft³/s)
						Recurrence interval	2-yr 10-yr	
01362005	Bell Brook downstream of landfill at South Cairo.....	42 16 19	73 57 29	039	1971-74	.1	.02	P
01362040	Marys Glen at North Lake near Haines Falls.....	42 12 05	74 02 25	039	1963-64	.04	0	P
01362100	Roeliff Jansen Kill near Hillsdale.....	42 09 13	73 31 14	021	1957-59† 1960-61 1964-65	3.6	1.8	P
01362150	Bashbush Brook at Copake Falls.....	42 06 59	73 30 30	021	1956-61 1964-65	1.7	.8	P
01362155	Noster Kill: Preechey Hollow Brook near Copake.....	42 04 04	73 31 53	021	1962 1964-66 1973-74	.19	.06	P
01362168	Fall Kill near Elizaville.....	42 00 56	73 43 59	021	1962 1964-66 1973-74	0	0	P
01362180	Doove Kill at Manorton.....	42 05 03	73 47 52	021	1962 1964-66 1973-74	.2	.08	P
01362198	Esopus Creek at Shandaken.....	42 06 59	74 23 20	111	1964-75	8.7	4.6	G
01362200	Esopus Creek at Allaben.....	42 07 01	74 22 50	111	1941 1956-61	9.9	5.6	P
01362300	Woodland Creek at Phenicia.....	42 04 52	74 19 57	111	1955-61 1964	2.4	.7	P
01362400	Stony Clove Creek (Bush Kill) at Phenicia.....	42 04 56	74 18 58	111	1955-61 1964	2.8	.7	P
01362500	Esopus Creek at Coldbrook.....	42 00 51	74 16 16	111	1933-75	56	22	GR
01363500	Esopus Creek near Olivebridge.....	41 56 05	74 12 30	111	1907-13	31	18	G
01364000	Esopus Creek at Kingston.....	41 56 25	74 01 40	111	1902-08	51	18	G
01364200	Saw Kill at Sawkill.....	41 58 46	74 00 52	111	1951 1954-61 1964	2.2	.8	P
01364400	Plattekill Creek at Mount Marion.....	42 02 22	73 59 50	111	1966-67 1951 1956	.7	.1	P
01364500	Esopus Creek at Mount Marion.....	42 02 16	73 58 21	111	1971 1951 1956 1966-67 1970-75†	17	9.1	P

01364506	Stony Creek at Tivoli.....	42 02 45	73 54 42	027	22.2	1955 1960-62	.3	.06	P
01364700	Saw Kill at Rock City.....	41 58 15	73 49 19	027	6.01	1956-62 1965-66	.4	.2	P
01365000	Rondout Creek near Lowes Corners.....	41 52 00	74 29 12	105	38.5	1938-75	9.4	5.8	G
01365500	Chestnut Creek at Grahamsville.....	41 50 42	74 32 27	105	20.9	1940-75	4.5	2.7	G
01366500	Rondout Creek near Lackawack.....	41 46 25	74 24 01	111	100	1926-44 1952-67	27 2.3	16 .35	G GR
01366550	Sandburg Creek at Spring Glen.....	41 40 01	74 26 20	105	27.3	1955-61 1964-65	4.0	2.2	P
01366600	Homowack Kill at Spring Glen.....	41 39 33	74 25 46	105	12.7	1956-61 1964-65	5.4	3.8	P
01366650	Sandburg Creek at Ellenville.....	41 42 54	74 23 21	111	56.7	1958-75	12	6.8	G
01366700	Beer Kill: West Branch Beer Kill at Ellenville...	41 43 32	74 24 54	111	20.3	1956-61 1964-65	1.2	.5	P
01366750	Beer Kill at Ellenville.....	41 43 20	74 24 07	111	43.3	1956-61 1964-65	1.9	.9	P
01366800	Vernooy Kill at Wawarsing.....	41 45 40	74 22 02	111	23.5	1957-61 1964-67	4.5	2.7	P
01366850	Rochester Creek near Accord.....	41 47 48	74 14 50	111	50.0	1955-61 1964-65	1.9	.5	P
01366900	North Peters Kill (Peters Kill) at Accord.....	41 47 52	74 12 41	111	7.20	1956-61 1964	.6	.2	P
01366950	Coxing Kill near High Falls.....	41 49 54	74 06 38	111	12.6	1956-61 1964-65	.5	.1	P
01367500	Rondout Creek at Rosendale.....	41 50 35	74 05 11	111	386	1927-44 1952-75	66 40	39 20	G GR
01368000	Wallkill River near Unionville.....	41 15 36	74 32 56	071	140	1938-75	21	8.3	GR
	Rutgers Creek: Indigot Creek:								
01368495	Indigot Creek tributary near Mount Hope.....	41 25 16	74 31 08	071	5.78	1973-76	.3	.2	P
01368500	Rutgers Creek at Gardherville.....	41 20 40	74 29 10	071	59.7	1944-68	1.9	.49	G
	Wickham Lake: (head of Wawayanda Creek)								
01368705	Wickham Lake tributary at Lake.....	41 17 38	74 17 33	071	0.68	1971-75	.01	0	P
01368713	Pochuck Creek: Wawayanda Creek at Durland.....	41 16 44	74 18 20	071	5.15	1967 1971-75	.2	.05	P
01368722	Long House Creek below Cascade Lake.....	41 12 53	74 20 02	071	8.35	1973-75	.4	.1	P
01368724	Long House Creek at Bellvale.....	41 15 10	74 18 30	071	11.8	1971-75	.6	.2	P
01368740	Warwick Reservoir Outlet tributary at Warwick.....	41 14 31	74 21 14	071	.56	1971-75	.03	.01	P
01368760	Wawayanda Creek tributary near Warwick	41 14 34	74 22 18	071	2.96	1971-75	.02	0	P
01368810	Wawayanda Creek at New Milford.....	41 14 18	74 25 03	071	45.0	1971-75	7.4	3.3	P
01368840	Double Kill at New Milford.....	41 14 10	74 24 58	071	15.6	1971-75	1.6	.6	P
01369000	Pochuck Creek near Pine Island.....	41 16 32	74 28 18	071	98.0	1938-75	11	3.6	G
01369500	Quaker Creek at Florida.....	41 20 21	74 21 45	071	9.74	1938-75	.38	.19	GR
01369650	Stony Creek near Florida.....	41 18 06	74 23 14	071	2.62	1971-76	.08	.02	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. l/ code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							2-yr 10-yr interval (ft ³ /s)	l/	
01369695	Coleman Ditch near Pine Island.....	41 17 37	74 26 10	071	1.60	1971-76	.1	.04	P
01370000	Wallkill River at Pellets Island Mountain.	41 22 50	74 24 50	071	385	1920-68	37	13	GR
01370500	Wallkill River near Phillipsburg.....	41 26 00	74 22 20	071	419	1937-59	47	22	GR
01370600	Crystal Brook near Middletown.....	41 28 12	74 19 59	071	8.40	1964-68†	.2	.06	P
01370800	Tin Brook at Walden.....	41 33 41	74 11 01	071	20.8	1956-61	.2	.05	P
						1964-65			
01370836	Dwaar Kill near Searsville.....	41 35 14	74 16 04	071	12.8	1973-75	.5	.1	P
01371000	Shawangunk Kill at Pine Bush.....	41 37 05	74 17 40	071	102	1925-32	11	4.8	G
01371400	Shawangunk Kill at Ganahgote.....	41 41 12	74 10 28	111	147	1942	14	6.9	P
						1955-61			
						1964-65			
01371500	Wallkill River at Gardiner.....	41 41 10	74 09 56	111	711	1925-75	76	31	GR
01372020	Landsman Kill near Rhinecliff.....	41 52 56	73 55 37	027	22.7	1956-62	.9	.2	P
						1964-65			
01372030	Fallsburg Creek near Rhinebeck.....	41 53 33	73 54 52	027	3.58	1956-62	.03	0	P
						1964-66			
01372040	Crum Elbow Creek at Hyde Park.....	41 47 26	73 55 53	027	18.6	1956-59	.8	.2	P
						1960-62†			
						1964-66			
01372050	Fall Kill at Poughkeepsie.....	41 42 52	73 54 16	027	16.6	1956-62	.4	.06	P
						1964-65			
01372065	Casper Creek near Wappingers Falls.....	41 37 54	73 55 40	027	10.1	1960-62	1.8	.7	P
						1966			
						1968-75†			
01372100	Wappinger Creek: East Branch Wappinger Creek near Clinton Corners.....	41 48 45	73 45 35	027	33.6	1956-63	5.1	2.4	G
01372200	Wappinger Creek near Clinton Corners.....	41 48 55	73 45 50	027	92.4	1956-75	10	3.5	G
01372300	Little Wappinger Creek at Salt Point.....	41 48 20	73 47 35	027	32.9	1956-75	1.7	.35	G
01372400	Great Spring Creek at Pleasant Valley.....	41 45 22	73 44 31	027	15.7	1960-63†	.3	.08	P
01372500	Wappinger Creek near Wappingers Falls.....	41 39 05	73 52 20	027	181	1929-75	15	6.1	G
01372600	Quassaic Creek near Newburgh.....	41 31 28	74 03 24	071	15.5	1956-61	.8	.2	P
						1964-66			
01372609	Gidneytown Creek at Newburgh.....	41 31 24	74 02 09	071	10.1	1956-61	.5	.2	P
						1964-66			
01372650	Fishkill Creek: Whaley Lake Stream at Beekman.....	41 36 45	73 42 08	027	17.9	1955	.9	.3	P
						1960-62			
01372800	Fishkill Creek at Hopewell Junction.....	41 34 22	73 48 25	027	57.3	1958-75	7.2	1.3	G
01372812	Shenandoah Brook near East Fishkill.....	41 34 15	73 48 26	027	17.1	1960-62	.2	.02	P
						1965			

01372850	Whortlekill Creek at Hopewell Junction.... Sprout Creek:	41 34 37 73 48 57	027	7.37	1960-68	1.9	1.2	G
01372866	Jackson Creek near Noxon.....	41 38 27 73 47 37	027	11.4	1960-62 1966	.05	0	P
01372900	Sprout Creek near Fishkill Plains.....	41 35 50 73 50 42	027	49.3	1956-62 1964-65	4.2	.6	P
01372904	Wicopsee Creek at Wicopsee.....	41 32 19 73 50 38	027	9.02	1960-62 1965-66	.6	.2	P
01372950	Clove Creek near Beacon.....	41 29 18 73 54 28	079	13.1	1956-62 1964-65	.9	.3	P
01373500	Fishkill Creek at Beacon..... Moodna Creek:	41 30 40 73 56 55	027	190	1944-68	16	4.6	G
01373518	Otter Creek: Black Meadow Creek near Florida..... Cromline Creek:	41 19 59 74 19 10	071	3.47	1971-76	.01	0	P
01373580	Seely Brook: Trout Brook near Walton Park.....	41 16 36 74 15 01	071	2.39	1964 1971-75	.3	.2	P
01373600	Seely Brook near Chester.....	41 20 59 74 14 26	071	12.8	1964-68† 1969	.5	.08	P
01373690	Woodbury Creek near Highland Mills.....	41 22 00 74 06 17	071	11.2	1965-68† 1969	1.1	.4	P
01373700	Woodbury Creek at Mountainville.....	41 24 05 74 04 48	071	21.9	1956-61 1964-65	2.7	1.6	P
01373800	Moodna Creek at Mountainville.....	41 24 33 74 04 26	071	154	1956-60 1964-65	9.6	4.5	P
01374090	Doodletown Brook at Doodletown.....	41 18 04 73 59 11	087	2.91	1959-62	.05	.01	P
01374100	Annsville Creek at Annsville.....	41 18 26 73 55 48	119	4.11	1956-59 1961-62	.2	.06	P
01374150	Canopus Creek (head of Sprout Brook) at Continental Village.....	41 20 15 73 54 15	079	14.5	1954 1960 1962-66	1.2	3	P
01374200	Sprout Brook (Canopus Creek) near Annsville.....	41 19 11 73 54 57	119	15.6	1956-59 1961	1.6	.6	P
01374300	Peekskill Hollow Creek at Van Cortlandtville.....	41 19 04 73 54 19	119	46.6	1956-59 1961-62	8.7	4.7	P
01374400	Furnace Brook at Oscawana.....	41 13 47 73 54 35	119	7.33	1956-59 1961-62	T	0	P
01374420	Cedar Pond Brook: Lake Tiorati Brook at Cedar Flats.....	41 14 26 74 01 29	087	10.5	1960-62†	.4	.2	P
01374440	Cedar Pond Brook at Stony Point..... Minisceonga Creek:	41 13 36 73 59 04	087	17.3	1960-62†	.7	.2	P
01374460	South Branch Minisceonga Creek at Letchworth Village.....	41 12 15 74 01 54	087	5.83	1959-62 1966 1968	.8	.4	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD Recurrence interval 2-yr 10-yr (ft ³ /s)	Remarks
01375000	Croton River at New Croton Dam near Croton-on-Hudson.....	41 13 32	73 51 32	119	378	1942-75	.92	.43 GR
01375500	Bird Brook near Croton.....	41 12 40	73 52 00	119	.36	1933-41†	.02	.01 P
01376100	Pocantico River at North Tarrytown.....	41 05 23	73 51 43	119	15.7	1956-59 1961	.5	.2 P
01376200	Sheldon Brook near Tarrytown.....	41 03 36	73 51 46	119	2.12	1956-59 1961	.2	.1 P
01376270	Sparkill Creek at Tappan.....	41 01 26	73 56 52	087	4.94	1960-63†	1.0	.7 P
01376280	Sparkill Creek at Sparkill.....	41 01 44	73 55 34	087	11.1	1959-63† 1964-68†	2.5	1.9 P
01376300	North Brook at Dobbs Ferry.....	41 01 16	73 52 12	119	.62	1956-59 1961	.3	.2 P
01376500	Saw Mill River at Yonkers..... HACKENSACK RIVER BASIN	40 56 11	73 53 12	119	256	1945-75	2.2	.56 GR
01376570	Hackensack River: New City Brook near New City.....	41 10 09	73 58 46	087	5.51	1972-76	1.6	1.1 P
01376600	Hackensack River at Brookside Park.....	41 10 18	73 58 24	087	13.2	1960-63†	3.5	2.2 P
01376690	East Branch Hackensack River near Congers...	41 07 32	73 57 24	087	6.86	1959-62 1972	.2	.06 P
DeForest Lake:								
01376800	Hackensack River at West Nyack.....	41 05 44	73 57 52	087	29.4	1960-75	9.9	4.3 GR
01376850	Naurashaun Brook at Naurashaun.....	41 03 42	73 59 41	087	6.08	1960-63†	.4	.2 P
01377180	Pascack Brook at Spring Valley.....	41 06 45	74 02 00	087	2.13	1972-76	.03	.01 P
01377200	Pascack Brook tributary at Spring Valley..	41 06 15	74 01 57	087	4.58	1960-62†	.5	.2 P
01377300	Pascack Brook at Pearl River.....	41 03 35	74 02 11	087	10.2	1959-63†	3.7	2.3 P
01387100	Ramapo River at Harriman.....	41 18 24	74 08 14	071	11.7	1956-61 1964-65	.6	.3 P
01387200	Mombasha Lake Outlet at Southfields.....	41 14 49	74 10 24	071	8.95	1957-60	.08	.02 P
01387250	Ramapo River at Sloatsburg.....	41 10 08	74 11 27	087	60.9	1959-63† 1964	6.2	2.7 P
01387300	Stony Brook at Sloatsburg.....	41 09 44	74 11 10	087	18.2	1960-62†	1.6	.6 P
01387410	Torne Brook at Ramapo.....	41 08 34	74 09 44	087	2.62	1959-62	.2	.1 P
01387450	Mahwah River near Suffern.....	41 08 27	74 07 01	087	12.3	1959-75	1.5	.78 G
01387480	Mahwah River at Suffern.....	41 06 54	74 08 46	087	20.7	1960-62† 1963	2.2	1.1 P
01387500	Ramapo River near Mahwah, N.J.....	41 05 51	74 09 48		118	1923-75	22	13 G
01390200	Saddle R. near Spring Valley.....	41 04 54	74 05 00	087	2.06	1960-63†	.7	.5 P
01390300	Pine Brook near Spring Valley.....	41 04 42	74 04 04	087	2.28	1959-62† 1968	.2	.1 P
DELAWARE RIVER BASIN								
01413100	East Branch Delaware River: Batavia Kill at Kelly Corners.....	42 10 55	74 35 56	025	19.9	1955-61 1964-65	1.7	.8 P

01413200	East Branch Delaware River at Kelly Corners...	42	10	56	74	36	06	025	74.7	1949-50 1956-61 1964-65	5.9	3.2	P
01413300	Dry Brook at Arkville.....	42	08	24	74	36	15	025	32.9	1949-50 1955-61 1964	6.8	2.4	P
01413400	Bush Kill at Arkville.....	42	09	00	74	36	17	025	46.4	1955-61 1964	4.9	2.5	P
01413500	East Branch Delaware River at Margaretville...	42	08	41	74	39	14	025	163	1937-75	18	9.8	G
01414000	Platte Kill at Dunraven.....	42	08	00	74	41	40	025	34.7	1942-62	2.9	1.5	G
01414500	Mill Brook near Dunraven.....	42	06	22	74	43	51	025	25.0	1937-75	3.9	2.1	G
01415000	Tremper Kill near Andes.....	42	07	12	74	49	08	025	33.0	1937-75	3.3	1.4	G
	Coles Clove Kill:												
01415500	Terry Clove Kill near Pepacton.....	42	07	50	74	54	00	025	14.1	1937-62	1.1	.34	G
01417000	East Branch Delaware River at Downsville.....	42	04	30	74	58	36	025	371	1942-54 1955-75	51 7.3	24 4.3	G GR
01417100	Downs Brook at Downsville.....	42	04	50	74	59	42	025	26.4	1959-64 1966-68	1.8	.8	P
01417200	Campbell Brook at Corbett.....	42	02	42	75	01	19	025	9.90	1959-64 1966-68	.4	.2	P
01417300	Baxter Brook at Harvard.....	42	01	29	75	06	52	025	14.2	1959-64 1966-68	.3	.08	P
01417500	East Branch Delaware River at Harvard.....	42	01	30	75	07	10	025	457	1935-54 1956-67	63 40	33 28	G GR
01418000	Beaver Kill near Turnwood.....	42	02	05	74	43	55	111	40.8	1949-59	9.9	5.9	G
01418500	Beaver Kill at Craigie Clair.....	41	57	45	74	52	00	105	82.0	1938-70	17	9.6	G
01419000	Willowemoc Creek at DeBruce.....	41	54	45	74	43	35	105	40.9	1949-52†	11	6.3	P
01419500	Willowemoc Creek near Livingston Manor...	41	54	15	74	48	50	105	63.0	1938-70	17	9.8	G
01420000	Little Beaver Kill near Livingston Manor	41	52	23	74	47	52	105	19.8	1925-75	3.6	1.9	G
01420500	Beaver Kill at Cooks Falls.....	41	56	47	74	58	48	025	241	1914-75	60	35	G
01420600	Russell Brook at Butternut Grove.....	41	57	31	74	59	29	025	9.83	1959-64 1966-68	1.2	.6	P
01420800	Trout Brook at Peakville.....	41	58	46	75	05	53	025	19.4	1949 1959-64	1.6	.8	P
01421000	East Branch Delaware River at Fishs Eddy.....	41	58	23	75	10	28	025	783	1966-68 1915-54	161 159	89 102	G GR
01421100	Fish Creek at Fishs Eddy.....	41	57	53	75	10	47	025	11.3	1955-75 1959-64	0	0	P
01421200	Cadosia Creek at Cadosia.....	41	58	03	75	15	51	025	17.7	1958-77†	1.9	1.0	P
01421500	East Branch Delaware River at Hancock.....	41	57	10	75	16	40	025	838	1903-12	155	85	G
01421610	West Branch Delaware River at Hobart.....	42	22	16	74	40	16	025	15.6	1949-50 1970-71	2.5	1.5	P
01422000	West Branch Delaware River at Delhi.....	42	16	15	74	55	10	025	142	1973 1937-70	14	6.7	G
01422500	Little Delaware River near Delhi.....	42	15	10	74	54	10	025	49.8	1938-70	4.2	1.8	G
01422700	West Branch Delaware River near Hamden.....	42	10	32	75	01	04	025	256	1960-67	18	8.6	G
01422750	East Brook at Walton.....	42	10	11	75	07	37	025	24.4	1959-61 1964-66	2.0	1.0	P
01422800	West Brook at Walton.....	42	10	10	75	08	05	025	22.3	1971 1957-61	.5	.2	P
01423000	West Branch Delaware River at Walton.....	42	09	58	75	08	26	025	331	1964-65 1951-75	39	21	G

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr	
							(ft ³ /s)		
01423500	Dryden Creek near Granton.....	42 07 20	75 14 45	025	8.85	1953-67	.65	.36	G
01424000	Trout Creek near Rock Royal.....	42 10 40	75 16 45	025	20.4	1953-67	.69	.25	G
01424500	Trout Creek at Cannonsville.....	42 05 45	75 19 20	025	49.5	1941-63	5.5	3.0	G
01425000	West Branch Delaware River at Stilesville...	42 04 29	75 23 47	025	456	1953-63	50	32	G
						1964-75	13	9.0	GR
	Cold Spring Creek:								
01425500	Cold Spring Brook at China.....	42 09 35	75 23 35	025	1.51	1935-68	0	0	G
01425600	Cold Spring Creek at Stilesville.....	42 04 51	75 24 08	025	32.1	1957-61	1.0	.4	P
						1963-64			
01425665	Oquaga Creek at Arctic.....	42 11 06	75 25 27	007	1.15	1969-75	.02	.01	P
01425670	Oquaga Creek Tributary at Arctic.....	42 10 56	75 25 16	007	2.37	1969-75	.1	.05	P
01425700	Oquaga Creek at McClure.....	42 03 33	75 29 42	007	34.5	1957-61	1.9	.8	P
01425800	Fly Creek at McClure.....	42 03 00	75 29 50	007	12.3	1957-61	1.0	.5	P
						1971			
01426000	Oquaga Creek at Deposit.....	42 03 35	75 25 40	007	66.4	1941-73	3.5	1.6	G
01426500	West Branch Delaware River at Hale Eddy.....	42 00 11	75 23 02	025	593	1915-63	76	43	G
						1964-75	55	30	GR
01426600	Rood Creek near Hale Eddy.....	42 00 15	75 21 39	025	8.89	1959-64	.3	.1	P
						1966-68			
01427000	West Branch Delaware River at Hancock.....	41 57 05	75 17 30	025	648	1902-12	55	29	G
01427230	Bouchoux Brook near Lordville.....	41 52 29	75 10 52	025	5.15	1959-69	.6	.4	P
01427250	Pea Brook at Long Eddy.....	41 51 37	75 08 25	025	6.42	1949	.3	.1	P
						1955			
01427280	Basket Creek near Long Eddy.....	41 50 49	75 06 43	105	22.7	1959-68			P
						1942	2.7	1.4	
						1949-50			
						1959-68			
01427350	Hankins Creek at Hankins.....	41 48 58	75 05 31	105	15.5	1949-50	1.4	.7	P
						1959-68			
01427500	Callicoon Creek at Callicoon.....	41 45 39	75 02 55	105	111	1941-75	12	6.1	G
01428000	Tenmile River at Tusten.....	41 33 50	75 00 55	105	45.0	1947-73	3.6	1.7	G
01428500	Delaware River above Lackawaxen River, near Barryville.....	41 30 32	74 59 13	105	2023	1941-54	310	157	G
						1964-75	611	327	GR
	West Branch Lackawaxen River:								
01432150	Beaver Brook near Barryville.....	41 28 57	74 56 58	105	23.0	1958-68	2.1	1.0	P
01432180	Halfway Brook at Barryville.....	41 28 38	74 54 39	105	26.2	1957-61	1.5	.5	P
						1965			
01432800	Mill Brook at Pond Eddy.....	41 26 25	74 49 23	105	20.1	1958-68	2.2	1.0	P
01432900	Mongaup River at Mongaup Valley.....	41 40 02	74 46 52	105	76.5	1949	17	11	P
						1957-61			
						1965			
						1974			

Black Lake Creek:

01433600	Shingle Kill at Sparrow Bush.....	41 24 27	74 44 05	071	12.4	1958-68	1.5	.7	P
01434000	Delaware River at Port Jarvis.....	41 22 14	74 41 52	071	3076	1905-25	589	316	G
01434000	Delaware River at Port Jarvis.....	41 22 14	74 41 52	071	3076	1964-75	1360	697	GR
01435000	Neversink River near Claryville.....	41 53 24	74 35 25	105	65.6	1952-75	20	11	G
01435500	Neversink River at Halls Mills, near Curry..	41 52 40	74 36 20	105	68	1938-49	27	17	G
01436000	Neversink River at Neversink.....	41 49 12	74 38 09	105	91.9	1942-53	34	24	G
01436500	Neversink River at Woodburne.....	41 45 25	74 35 55	105	113	1954-75	5.4	1.2	GR
01436800	Bush Kill at Oakland Valley.....	41 30 34	74 39 20	105	19.5	1938-53	37	22	G
01437000	Neversink River at Oakland Valley.....	41 29 45	74 38 45	105	222	1954-73	17	13	GR
	Basher Kill:					1958-77+	3.8	2.0	P
01437100	Gumaer Brook near Wurtsboro.....	41 35 46	74 28 07	105	6.92	1929-53	37	22	G
01437200	Basher Kill at Wurtsboro.....	41 34 11	74 28 28	105	12.1	1954-73	50	34	GR
01437300	Willsey Brook at Wurtsboro.....	41 34 28	74 28 38	105	5.85	1954-73	1.3	.7	P
01437400	Basher Kill at Cuddebackville.....	41 27 14	74 35 24	071	66.0	1964-65	3.6	2.1	P
01437500	Neversink (Navesink) River at Godeffroy....	41 26 28	74 36 07	071	302	1964-65	0	0	P
01438100	Mill Brook at Port Jarvis.....	41 21 34	74 41 09	071	13.1	1955-61	17	10	P
	SUSQUEHANNA RIVER BASIN					1964-65	1.8	1.1	P
	Susquehanna River:					1970			
	Canadarago Lake:					1976			
	Ocuquionic Creek:					1938-53	76	45	G
01496360	Weatherby Pond Outlet at Richfield Springs.....	42 51 44	74 58 32	043	0.89	1954-75	40	28	GR
01496363	Ocuquionic Creek at Richfield Springs.....	42 51 13	74 59 30	077	20.0	1943	1.8	1.1	P
01496370	Mink Creek at Richfield Springs.....	42 50 55	75 00 10	077	10.4	1958-68			
01496390	Hyder Creek near Richfield Springs.....	42 49 00	75 01 12	077	9.52	1963	.06	.03	P
01496445	Herkimer Creek near Schuyler Lake.....	42 47 45	75 02 34	077	7.68	1968-76	.07	.02	P
01496448	Herkimer Creek at Schuyler Lake.....	42 47 19	75 01 30	077	12.6	1966-68	.3	.1	P
01496500	Oaks Creek at Index.....	42 39 56	74 57 36	077	102	1963	12	4.7	G
	Cherry Valley Creek:					1968-77	7.2	2.9	GR
01496780	Cherry Valley Creek tributary at Roseboom.	42 45 31	74 46 50	077	1.60	1965-75	.1	.05	P
01497200	Cherry Valley Creek at Milford.....	42 35 34	74 55 42	077	90.4	1966-68	8.1	5.6	P
01497500	Susquehanna River at Colliersville.....	42 29 59	74 58 51	077	349	1964	49	13	GR
01497800	Schenevus Creek at Schenevus.....	42 32 45	74 49 55	077	57.8	1925-68	5.9	3.5	P
						1949-50			
						1956-62			
						1964-66			
						1975-76			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr	
							(ft ³ /s)		
01497985	Charlotte Creek:								
01498500	Kortright Creek at East Meredith.....	42 25 25	74 53 25	025	25.6	1966-68	1.4	.8	P
	Charlotte Creek at West Davenport (Davenport Center).....	42 26 42	74 57 50	025	167	1939-75	15	8.5	G
01499000	Otego Creek near Oneonta.....	42 27 00	75 06 50	077	108	1941-68	12	6.8	G
01499050	Flax Island Creek near Otego.....	42 24 00	75 12 15	077	4.22	1966-68†	.03	.01	P
01499195	Brier Creek near Otego.....	42 23 38	75 13 20	077	6.96	1966-68	.1	.06	P
	Handsoma Brook:								
01499300	West Branch Handsoma Brook near Franklin..	42 18 06	75 08 06	025	8.27	1964	.2	.1	P
01499470	East Branch Handsoma Brook at Franklin....	42 20 27	75 09 09	025	9.12	1966-68	.5	.2	P
	Ouleout Creek:								
01500000	Ouleout Creek at East Sidney.....	42 20 00	75 14 07	025	103	1941-48	11	6.8	G
01500495	Martin Brook near Unadilla.....	42 20 33	75 18 51	077	2.21	1950-75	7.0	2.9	GR
	Susquehanna River at Unadilla.....	42 19 17	75 19 01	077	982	1954-55	0	0	P
01500500	Carrs Creek at Unadilla (South Unadilla)....	42 18 54	75 20 03	025	29.6	1961			G
01500800	Unadilla River:								
01500850	North Winfield Creek at West Winfield.....	42 53 03	75 11 20	043	15.9	1964-67	135	79	P
01500855	Unadilla River at West Winfield.....	42 52 55	75 11 35	043	47.6	1939-75	0	0	G
01500980	Beaver Creek near South Edmeston.....	42 43 36	75 18 10	017	32.7	1954-55	0	0	P
01500983	Center Brook near New Berlin.....	42 39 40	75 21 30	017	10.9	1962-66	.3	.1	P
01500990	Center Brook at New Berlin.....	42 38 39	75 19 48	017	22.4	1970-72	0	0	P
01501000	Unadilla River near New Berlin.....	42 38 35	75 19 25	017	199	1962-66	0	0	P
01501004	Mill Brook at New Berlin.....	42 38 13	75 21 07	017	1.78	1970-71	24	15	G
01501008	Mill Brook tributary above New Berlin...	42 37 34	75 21 06	017	1.70	1925-68	.1	.05	P
	Great Brook:								
01501500	Sage Brook near South New Berlin.....	42 31 55	75 25 30	017	.70	1975-77	.2	.1	P
01501510	Great Brook at Holmesville.....	42 31 08	75 23 55	017	25.9	1934-68	.02	0	G
	Butternut Creek near Garrettsville.....	42 40 04	75 08 41	077	16.0	1962-66	.7	.3	P
01501900	Butternut Creek at Morris.....	42 32 43	75 14 22	077	59.7	1970			P
01502000	Unadilla River at Rockdale.....	42 22 40	75 24 23	017	520	1966-68	1.2	.6	G
01502500	Guilford Creek at East Guilford.....	42 20 24	75 24 26	017	17.8	1939-75	7.3	4.2	G
01502550	Big Brook above Bennettsville.....	42 15 11	75 25 25	017	25.4	1931-33	74	43	G
01502670	Kelsey Creek at Afton.....	42 13 49	75 31 23	017	41.2	1938-75	.4	.2	P
01502700						1962-67	.8	.4	P
						1966-68	.9	.3	P
						1957-62			P
						1964			

01502710	Wylie Brook at Harpursville.....	42 11 26	75 37 02	007	24.8	1962-65 1970	.4	.2	P
01502712	Belden Brook at Harpursville.....	42 10 50	75 37 26	007	11.6	1974 1962-65 1970	.2	.1	P
01502720	Sage Creek at Ouaquaga.....	42 07 04	75 39 22	007	13.0	1962-65 1970-72	.04	.01	P
01502730	Occanum Creek at Windsor.....	42 04 54	75 38 26	007	14.4	1974 1962-65 1970-72	0	0	P
01502740	Tuscarora Creek at Damascus.....	42 03 20	75 36 46	007	8.74	1974 1962-65 1970-72	.05	.01	P
01502800	Snake Creek at Corbetsville.....	42 00 53	75 47 20	007	75.0	1974 1956-62	.4	.1	P
01502900	Little Snake Creek at Conklin.....	42 01 40	75 48 01	007	30.8	1956-62	0	0	P
01503000	Susquehanna River at Conklin.....	42 02 07	75 48 12	007	2232	1964 1913-75	323	185	G
01503300	Park Creek near Binghamton.....	42 05 38	75 49 24	007	15.7	1962-66 1971	0	0	P
01504800	Pleasant Brook near Sherburne.....	42 42 04	75 32 15	017	38.6	1974 1956-62	0	0	P
01504900	Handsome Brook at Sherburne.....	42 41 26	75 30 15	017	37.9	1964 1962-66 1970-72	2.8	1.4	P
01505000	Chenango River at Sherburne.....	42 40 43	75 30 39	017	263	1939-75	39	22	G
01505500	Canasawacta Creek near South Plymouth.....	42 33 49	75 33 09	017	57.9	1946-75	2.4	.88	G
01505920	Mill Brook near Oxford.....	42 25 44	75 37 26	017	13.0	1962-66 1970	.9	.4	P
01505950	Bowman Creek near Tyner.....	42 24 11	75 38 08	017	26.8	1972 1974 1962-66 1970	.2	.03	P
01506350	Tillotson Creek near Brisben.....	42 21 16	75 42 50	017	9.65	1974 1962-66 1970	.07	.01	P
01506400	Spring Brook near Brisben.....	42 21 01	75 43 58	017	17.5	1974 1962-66 1970	0	0	P
01507000	Chenango River at Greene.....	42 19 30	75 46 15	017	593	1972 1974 1938-70	82	51	G
01507100	Genegantslet Creek: Five Streams near Smithville Flats.....	42 27 28	75 47 48	017	10.1	1964 1966-68	.2	.02	P
01507470	Red Brook at Smithville Flats.....	42 24 19	75 48 41	017	7.06	1966-68†	.09	.02	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Period of record ¹ / year	MA7CD Recurrence interval 2-yr 10-yr (ft ³ /s)	Remarks ¹ / year
01507500	Genegantslet Creek at Smithville Flats.... Tioughnioga Creek (head of East Branch Tioughnioga River):	42 23 40	75 48 15	017	1939-70	5.2	1.8 G
01507910	Tioughnioga Creek near Cuyler.....	42 45 04	75 56 45	023	1973-74 1976	5.9	4.3 P
	Labrador Creek:						
01507975	Muller Gulf Creek near Cuyler.....	42 43 32	75 58 46	023	1966-68†	0	0 P
01508000	Shackham Brook near Truxton.....	42 46 00	76 01 10	023	1934-68	.12	.05 G
01508400	Chenango Creek near Truxton.....	42 40 43	76 02 47	023	1962-66 1970 1972	1.7 .8	P
01508500	Albright (East Homer) Creek at East Homer.....	42 40 10	76 06 15	023	1940-68	.28	.06 G
01508550	East Branch Tioughnioga River near Cortland.....	42 37 35	75 08 56	023	1956-61 1964	21	11 P
01508800	West Branch Tioughnioga River: Factory Brook at Homer.....	42 38 36	76 11 19	025	1962-66 1972-76	3.4	2.2 P
01508925	Dry Creek at Hamlin St. at Cortland. Otter Creek (at McLean Road) near Cortland.....	42 36 17	76 11 31	023	1972-75	0	0 P
01508945	Otter Creek Tributary near Cortland.....	42 34 56	76 13 07	023	1972-75	.04	0 P
01508948	Otter Creek Tributary near Cortland.....	42 35 30	76 14 20	023	1972-75	0	0 P
01508951	Otter Creek above Cortland.....	42 35 15	76 13 25	023	1972-75	0	0 P
01508960	Otter Creek at Cortland.....	42 35 30	76 12 32	023	1972-75	0	0 P
01508962	Otter Creek at Cortland.....	42 36 25	76 10 58	023	1964	0	0 P
01508980	Otter Creek at mouth, at Cortland.... West Branch Tioughnioga River at Cortland.....	42 36 32	76 10 51	023	1972-75 1976	0	0 P
01509000	Tioughnioga River at Cortland.....	42 36 27	76 10 01	023	1956-62 1964	27	18 P
01509200	Gridley Creek at Messengersville.....	42 36 10	76 09 35	023	1939-75	51	30 GR
01509300	Hunts Creek at Marathon.....	42 27 21	76 01 53	023	1962-66	1.6	1.0 P
01509400	Jennings Creek at Killawog.....	42 24 05	76 01 17	007	1962-66 1970 1972	.8	.4 P
01509500	Dudley Creek at Lisle.....	42 21 19	76 00 17	007	1938-40† 1962-66	3.3	2.0 P
01509800	Otselic River: Mud Creek at Union Valley.....	42 37 56	75 52 43	017	1957-62	2.8	1.6 P
01509900	Pond Creek at Taylor.....	42 34 01	75 53 33	023	1962-66 1970 1972	.6 .3	P

01510000	Otselic River at Cincinnatus.....	42 32 30	75 54 00	023	147	1939-64	17	8.8	G
01510500	Otselic River near Upper Lisle.....	42 25 20	75 57 00	007	217	1938-69	25	13	G
01510700	Merrill Creek at Upper Lisle.....	42 24 14	75 58 32	007	20.9	1956-62	1.2	.6	P
01511500	Tioughnioga River at Itaska.....	42 17 55	75 54 30	007	730	1930-42	88	55	G
						1943-67	94	58	GR
01512500	Chenango River near Chenango Forks.....	42 13 05	75 50 55	007	1483	1913-42	242	135	G
01512550	Page Brook near Port Crane.....	42 11 53	75 49 31	007	34.1	1944-75	218	136	GR
						1962-66	.7	.4	P
01512650	Osborne Creek at Port Crane.....	42 10 06	75 49 47	007	24.9	1972	0	0	P
01512780	Thomas Creek at Chenango Bridge.....	42 10 08	75 52 56	007	8.69	1962-67	2.1	1.4	P
						1970			
01512797	Castle Creek at Glen Castle.....	42 10 46	75 54 07	007	27.7	1966-67	.4	.2	P
01512800	Castle Creek at Hinman Corners.....	42 10 06	75 54 01	007	28.9	1955-62	.6	.3	P
01513100	Fuller Hollow Creek at Johnson City.....	42 05 48	75 57 56	007	3.52	1962-66	.09	.05	P
						1970			
01513190	Little Choconut Creek at Stella.....	42 07 38	75 56 42	007	12.2	1974	.2	.1	P
01513280	Finch Hollow Creek at Oakdale.....	42 07 59	75 58 31	007	3.96	1965-69	.1	.07	P
01513400	Patterson Creek at Endwell.....	42 06 58	76 01 13	007	7.03	1966-69	.02	.01	P
						1962-65			
						1968			
						1970			
01513500	Susquehanna River at Vestal.....	42 05 30	76 03 25	007	3960	1972	527	315	G
01513700	Choconut (Big Choconut) Creek at Vestal.....	42 04 57	76 03 49	007	57.0	1938-67	.03	0	P
	Nanticoke Creek:					1956-65			
01513720	East Branch Nanticoke Creek at Glen Aubrey	42 15 26	76 00 38	007	15.4	1975	.2	.08	P
01513790	Nanticoke Creek at Union Center.....	42 08 56	76 04 00	007	89.7	1962	1.6	.7	P
						1964-65			
						1968			
						1975			
01513800	Nanticoke Creek at Endicott.....	42 05 31	76 05 23	007	112	1953	2.8	1.5	P
						1956-62			
01513810	Tracy Creek near Vestal.....	42 04 02	76 06 11	107	8.75	1964	0	0	P
						1962			
						1964-66			
						1970			
01513820	Apalachin Creek at Apalachin.....	42 03 47	76 08 57	007	43.7	1972	.3	.1	P
01513829	Little Nanticoke Creek near Owego.....	42 06 11	76 12 15	107	19.7	1962-66	.5	.2	P
01513840	Pumpelly Creek at Owego.....	42 05 21	76 16 02	107	8.59	1970	.01	0	P
						1966-68			
						1966-68†			
						1969			
	East Branch Owego Creek:								
01513862	East Branch Owego Creek tributary at								
	Hartford Mills.....	42 24 58	76 11 37	023	5.77	1966-68	.2	.07	P
01513910	Wilson Creek near Newark Valley.....	42 14 36	76 10 41	107	15.8	1962-66	.01	0	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area mi ²	Period of record	MA7CD		Remarks
							1/	2-yr 10-yr interval (ft ³ /s)	
01513990	West Branch Owego Creek: Doolittle Creek at Weltonville.....	42 11 43	76 14 51	107	17.0	1962-66 1970 1972	0	0	P
01514000	Owego Creek near Owego.....	42 07 40	76 16 17	107	185	1931-75	15	10	G
01514298	Catatank Creek: Sulphur Springs Creek near Spencer.....	42 13 26	76 26 49	107	8.64	1966-68	.1	.06	P
01514663	South Branch Catatank Creek: Willseyville Creek at Willseyville.....	42 17 39	76 22 27	107	8.49	1966-67 1956-62 1964	1.1 9.7	.8 6.4	P P
01514800	Catatank Creek near Owego.....	42 08 35	76 17 47	107	147	1966-68	.06	.02	P
01514820	Thorn Hollow Creek near Owego.....	42 05 59	76 18 35	107	4.13	1966-68	.06	.03	P
01514839	Hunts Creek at Lounsberry.....	42 03 08	76 19 20	107	6.78	1966-68	.06	.01	P
01514880	Pipe Creek at Tioga Center.....	42 03 34	76 20 45	107	46.5	1962-66 1970	.04		P
01514900	Wappasening Creek at Nichols.....	42 01 17	76 21 45	107	72.1	1962-66 1970-72	0	0	P
01514950	Ellis Creek near Barton.....	42 00 30	76 28 53	107	16.0	1962-66 1970-72	0	0	P
01515000	Susquehanna River near Waverly.....	41 59 05	76 30 05	107	4773	1937-75	625	370	G
01515580	Pony Hollow Creek: Carter Creek near Cayuta.....	42 19 43	76 39 42	109	4.76	1967-68	.06	.02	P
01515850	Langford Creek at Van Etten.....	42 12 12	76 33 15	015	5.26	1967-68	.02	.01	P
01516000	Cayuta Creek at Waverly.....	42 00 32	76 31 33	107	140	1963-70	8.5	4.6	P
01520500	Tioga River (head of Chemung River): Tioga River at Lindley.....	42 01 44	77 07 57	101	771	1930-75	35	15	G
01520520	Glendening Creek: North Branch Glendening Creek at Presho.	42 04 50	77 10 05	101	9.27	1966-67	.1	.06	P
01520990	Canisteeo River at Bishopville.....	42 21 56	77 46 01	003	21.6	1966-67	.3	.1	P
01521500	Canisteeo River at Arkport.....	42 23 45	77 42 42	101	30.6	1937-75	1.1	.62	G
01521610	Big Creek near North Hornell.....	42 22 05	77 38 38	101	16.8	1967-68	.6	.2	P
01522300	Canacadea Creek near Almond.....	42 17 19	77 44 52	003	17.1	1956-60 1962 1965	1.5 .59	.10	P
01522500	Karr Valley Creek at Almond.....	42 18 40	77 45 05	003	27.4	1937-68			G
01524500	Canisteeo River below Canacadea Creek, at Hornell.....	42 18 50	77 39 05	101	158	1943-75	17	12	GR
01524550	Cunningham Creek near Canisteeo.....	42 17 39	77 36 45	101	5.34	1966-68	.06	.01	P
01525000	Bennetts Creek at Canisteeo.....	42 15 56	77 35 39	101	95.8	1940-47	1.7	0	G
01525500	Canisteeo River at West Cameron.....	42 13 20	77 25 05	101	342	1937-70	26	17	GR
01525750	Tuscarora Creek: Tuscarora Creek tributary near Woodhull.....	42 06 12	77 26 31	101	9.43	1966-68†	0	0	P
01525800	South Branch Tuscarora Creek tributary near Woodhull.....	42 04 43	77 26 16	101	7.17	1967-68	0	0	P

01526000	Tuscarora Creek near South Addison....	42 04 00	77 17 00	101	114	1937-70	.65	0	G
01526495	Mulholland Creek near Erwins.....	42 07 00	77 07 21	101	5.06	1966-68†	.03	.01	P
01526500	Tioga River near Erwins.....	42 07 15	77 07 45	101	1377	1919-75	70	38	G
	Cohocton River:								
01526980	Kirkwood Creek near Atlanta.....	42 31 55	77 27 45	101	4.64	1966-68†	.15	.07	P
01527000	Cohocton River at Cohocton.....	42 30 00	77 30 02	101	52.2	1951-75	5.5	2.8	G
	Neil Creek:								
01527450	Castle Creek near Wallace.....	42 25 15	77 28 10	101	9.23	1966-68	3.0	2.2	P
01527600	Goff Creek near Howard.....	42 21 46	77 27 34	101	17.9	1966-67	3.2	2.1	P
01528000	Fivemile Creek near Kanona.....	42 23 18	77 21 29	101	66.8	1937-75	1.8	.60	G
01528200	Campbell Creek near Kanona.....	42 20 48	77 23 54	101	32.7	1957-62	.8	.3	P
						1965			
01529000	Mud Creek near (at) Savona.....	42 18 30	77 11 50	101	76.6	1937-75	2.0	.6	GR
01529500	Cohocton River near Campbell.....	42 15 10	77 13 00	101	470	1919-75	40	22	GR
01529550	Michigan Creek at Campbell.....	42 13 50	77 12 23	101	22.7	1956-62	.6	.2	P
						1965			
01529800	Meads Creek at Coopers Plains.....	42 11 35	77 08 31	101	68.5	1953	1.8	.6	P
						1956-62			
						1965			
	Chemung River:								
01530200	Post Creek at Corning.....	42 10 10	77 02 50	101	31.6	1956-62	1.0	.5	P
						1965			
01530240	Gillette Creek near South Corning.....	42 06 35	77 00 04	015	3.77	1966-68	.02	.01	P
01530300	Singsing Creek near Elmira.....	42 08 29	76 54 26	015	21.3	1956-62	2.1	1.0	P
						1965-66			
	Newtown Creek:								
01530450	Latta Brook at Horseheads.....	42 08 53	76 47 38	015	5.26	1966-67	.04	.02	P
01530500	Newtown Creek at Elmira.....	42 06 11	76 47 54	015	77.5	1939-75	12	7.6	G
01530800	Seely Creek near Elmira.....	42 03 03	76 46 32	015	144	1950	1.2	.4	P
						1956-62			
						1964-65			
01531000	Chemung River at Chemung.....	42 00 08	76 38 06	015	2506	1915-75	174	100	G
01531200	Wynkoop Creek at Chemung.....	42 00 24	76 36 13	015	33.9	1956-62	.2	.08	P
						1964-65			
	OHIO RIVER BASIN								
03010500	Allegheny River (head of Ohio River):								
	Allegheny River (head of Ohio River) at								
	Eldred, Pa.....	41 47 50	78 23 10		550	1940-75	54	29	G
	OSWAYO CREEK BASIN								
03010700	Oswayo Creek near Mill Grove.....	42 00 28	78 19 40	009	243	1957-62	20	12	P
						1964			
03010720	Dodge Creek at Portville.....	42 02 14	78 20 30	009	47.1	1967-68	1.4	.6	P
						1953			
						1967-68			
	OLEAN CREEK BASIN								
03010780	Ischua Creek at Maplehurst.....	42 11 37	78 22 53	009	115	1967-68	14	8.8	P
						1975			
03010820	Allegheny River at Olean.....	42 04 19	78 27 10	009		1967-69	150	100	P
						1971			
						1975			
	FIVEMILE CREEK BASIN								
03010860	Fivemile Creek at Allegany.....	42 05 48	78 30 12	009	37.0	1953	0	0	P
						1957-62			
						1964			
						1967-68			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area 1/ (mi ²)	Period of record ^{1/}	MA7CD		Remarks ^{1/}
							Recurrence interval 2-yr 10-yr (ft ³ /s)		
TUNUNGWANT CREEK BASIN									
03010958	Tunungwant Creek:								
	Tunungwant Creek at Tuna Creek, Pa.....	41 59 47	78 37 24	083	138	1967-74	30	21	P
	GREAT VALLEY CREEK								
03011000	Great Valley Creek near Salamanca.....	42 10 40	78 41 40	009	137	1952-68	0	0	G
03011020	Allegheny River at Salamanca (Red House).....	42 09 23	78 42 56	009	1608	1904-75	203	120	G
CONEWANGO CREEK BASIN									
03012835	Conewango Creek near South Dayton.....	42 19 38	79 02 58	009	65.3	1960-62	5.3	3.2	P
03012890	Clear Creek at Clear Creek.....								
	Clear Creek at Clear Creek.....	42 13 04	79 03 37	013	31.8	1960-62	3.2	2.0	P
	Conewango Creek at Waterboro.....	42 10 15	79 04 10	013	290	1967-68			
03013000	Mud Creek at Clark Corners.....	42 07 42	79 06 18	013	11.8	1939-75	42	29	G
03013015						1952	.9	.4	P
03013050	Cassadaga Creek at Kabob.....					1960-61			
	Cassadaga Creek at Kabob.....	42 17 03	79 18 57	013	22.9	1967-68	2.2	1.3	P
	Mill Creek at Redbird.....	42 13 53	79 17 40	013	24.8	1960-62			
03013075						1967-68	3.4	2.4	P
03013200	Cassadaga Creek at Ross Mills.....	42 09 19	79 13 25	013	126	1961-62			
03013250	Folsom Creek near Ross Mills.....					1967-68			
	Folsom Creek near Ross Mills.....	42 11 14	79 12 33	013	4.11	1957-64	9.8	5.6	P
	Folsom Creek near Ross Mills.....					1967-70			
03013260	Folsom Creek at Ross Mills.....	42 10 05	79 12 55	013	5.53	1960	.1	.06	P
03013280	Folsom Creek at Ross Mills.....					1962			
	Folsom Creek at Ross Mills.....					1964-65			
	Folsom Creek at Ross Mills.....					1952-55	0	0	P
03013300	Cassadaga Creek Tributary No. 17 near near Levant.....	42 09 30	79 12 44	013	6.42	1962	0	0	P
03013800	Chautauqua Lake:					1964			
	Ball Creek at Stow.....	42 08 52	79 11 45	013	3.40	1962	0	0	P
	Ball Creek at Stow.....					1964			
03013880	Goose Creek at Ashville.....	42 09 13	79 24 27	013	9.06	1955	.2	.06	P
03014500						1957-60			
						1963-64			
						1967-68			
03013880						1974			
03013880	Goose Creek at Ashville.....	42 05 40	79 22 25	013	30.8	1952	3.0	2.2	P
03014500						1960-61			
						1967-68			
						1936-75	20	8.2	GR

03014620	Conewango Creek: Stillwater Creek at Busti.....	42 01 55	79 16 51	013	29.3	1960-61 1967-68	.5	.2	P
03014695	Kiantone Creek near Kiantone.....	42 00 57	79 10 06	013	24.0	1952 1960	0	0	P
03015000	Conewango Creek at Russell, Pa.....	41 56 20	79 07 55		816	1940-75	117	70	GR
03021135	French Creek near Cutting.....	42 02 12	79 43 47	013	80.2	1953 1967-68	6.6	4.2	P
ST. LAWRENCE RIVER BASIN									
04213305	Streams tributary to Lake Erie Twenty Mile Creek at South Ripley.....	42 12 15	79 42 08	013	17.2	1962-63 1967-68	1.7	1.2	P
04213310	Freelings Creek near Westfield.....	42 19 31	79 37 06	013	2.15	1962-63 1967	0	0	P
04213315	Chautauqua Creek at Westfield.....	42 18 31	79 34 39	013	26.5	1962-63 1967-68	.8	.4	P
04213330	Bournes Creek at Westfield.....	42 20 28	79 32 39	013	1.24	1967-68	0	0	P
04213368	Little Canadaway Creek at Van Buren Point...	42 26 04	79 25 15	013	7.02	1962-63 1967-68	0	0	P
04213374	Canadaway Creek near Fredonia.....	42 24 12	79 18 18	013	15.9	1967-68	1.3	.7	P
04213375	Canadaway Creek above Fredonia.....	42 25 56	79 18 52	013	15.9	1967-68	1.3	.7	P
04213378	Canadaway Creek at Dunkirk.....	42 28 31	79 21 56	013	40.0	1962-63 1967	3	1.7	P
Silver Creek:									
04213397	Walnut Creek near Forestville.....	42 25 52	79 11 55	013	5.62	1967-68	.5	.4	P
	Cattaraugus Creek at East Arcade.....	42 34 11	78 20 47	121	13.4		2.0	1.4	PE
	Cattaraugus Creek at Arcade.....	42 32 09	78 25 14	121	41.5		6.2	4.2	PE
	Clear Creek at Sandusky.....	42 29 16	78 22 07	121	15.7		3.9	3.3	PE
	Skim Lake Outlet at Sandusky.....	42 29 24	78 22 47	121	1.85		1.3	.7	PE
04213410	Cattaraugus Creek near Arcade.....	42 32 13	78 27 28	121	78.4		18	15	PE
	Hosmer Brook at Sardinia.....	42 31 40	78 30 29	029	10.6		7.4	5.8	PE
	Elton Creek at Farmersville Station.....	42 25 50	78 21 40	029	9.62		.4	.2	PE
	Elton Creek at Delevan.....	42 29 21	78 28 58	029	35.4		9.2	6.8	PE
04213420	Elton Creek at The Forks.....	42 31 05	78 31 00	009	71.7	1963-64 1970-72 1974	22	16	P
Dresser Creek near The Forks.....									
	Stony Brook at Bigelow Bridge.....	42 30 49	78 34 04	029	3.61		.2	.1	PE
	Buttermilk Creek at Riceville Station.....	42 29 30	78 38 30	029	1.67		.07	.04	PE
	Gooseneck Creek at Riceville.....	42 26 02	78 37 48	029	9.12		1.2	.9	PE
	Buttermilk Creek near Springville.....	42 26 39	78 36 40	029	6.49		1.6	1.3	PE
04213450	Spring Brook at Springville.....	42 28 21	78 39 54	029	29.3		3.4	2.5	PE
	Spooner Creek at Concord.....	42 30 45	78 39 48	029	8.06		5.6	4.8	PE
	Derby Brook at Frye Bridge.....	42 32 05	78 43 54	029	3.35		.8	.5	PE
	Connoisarauley Creek at Frye Bridge.....	42 28 29	78 45 00	029	6.26		1.3	1.0	PE
	Coon Brook near Zoar Bridge.....	42 28 14	78 44 53	029	21.9		.2.5	1.8	PE
	Cattaraugus Creek at Zoar Bridge.....	42 27 40	78 46 50	029	3.93		.7	.5	PE
	Waterman Brook near Zoar Bridge.....	42 27 23	78 48 47	029	310		70	49	PE
04213490	South Branch Cattaraugus Creek near Otto..	42 26 44	78 49 36	029	8.11	1963-64 1970-72 1974	.3	.2	PE
		42 21 54	78 48 06	029	25.6		3.0	2.1	P
Mansfield Creek near Eddyville.....									
	Gowan Hollow Brook at Cattaraugus.....	42 20 56	78 47 10	029	25.3		4.4	2.9	PE
		42 20 02	78 51 18	029	14.6		1.3	.9	PE

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr	
							1/	1/	
							(ft ³ /s)		
04213500	Cattaraugus Creek at Gowanda.....	42 27 50	78 56 10	029	432	1941-75	94	67	GR
04214008	Thatcher Brook at Gowanda.....	42 27 20	78 56 23	029	6.74		1.3	.9	PE
	North Branch Clear Creek near Langford..	42 34 00	78 50 50	029	2.09	1954-55	0	0	PE
04214010	North Branch Clear Creek near Lawtons...	42 31 30	78 56 32	029	20.4		.3	.2	PE
	Clear Creek near Iroquois.....	42 32 34	79 00 56	029	56.4	1963-64	4.4	3.1	P
						1970-72			
04214030	Muddy Creek near Farnham.....	42 36 54	79 04 54	029	11.1	1974			
						1963-64	0	0	P
04214040	Delaware Creek near Angola.....	42 37 46	79 03 15	029	8.15	1974			
						1963-64	.3	.2	P
04214060	Big Sister Creek at Pontiac.....	42 37 27	78 58 05	029	26.8	1970-72			
	Big Sister Creek at Evans Center.....	42 39 24	79 02 09	029	48.4	1974	.7	.2	PE
						1958	.7	.4	P
04214200	Eighteenmile Creek at Fowlerville.....	42 36 21	78 43 21	029	12.3	1963-64			
	Eighteenmile Creek at North Boston.....	42 41 04	78 46 40	029	37.2	1970-72	1.6	1.2	PE
						1974	3.2	1.7	P
04214230	Neuman Creek at Hamburg.....	42 42 48	78 48 33	029	6.36		.1	.04	PE
	Hampton Brook near Hamburg.....	42 41 28	78 50 02	029	6.51	1969	.04	.01	PE
	South Branch Eighteenmile Creek at Clarksburg.....	42 37 29	78 50 18	029	28.2		1.0	.5	PE
	South Branch Eighteenmile Creek at Eden Valley.....	42 40 34	78 52 26	029	36.3	1963-64	1.4	.7	P
04214240	Eighteenmile Creek at Highland-on-the-Lake..	42 42 45	78 58 00	029	119	1970-72	5.6	3.0	P
						1963-64			
04214250	Rush Creek near Hamburg.....	42 44 55	78 48 36	029	2.33	1975	.3	.2	PE
	Smoke Creek tributary near Orchard Park...	42 47 20	78 44 25	029	5.78		.2	.1	PE
	Smoke Creek at Lackawanna.....	42 49 21	78 48 10	029	14.6	1954-55	.2	.06	P
						1963-64			
	South Branch Smoke Creek near Orchard Park..	42 46 49	78 47 05	029	9.41	1970-72	.3	.2	PE
	Buffalo Creek (head of Buffalo River) near Java Village.....	42 39 31	78 26 46	121	11.3		1.4	1.1	PE
	Plato Brook near Java Village.....	42 39 28	78 26 19	121	3.63		.08	.04	PE
	Buffalo Creek tributary at Java Village...	42 39 47	78 26 25	121	6.65		.9	.8	PE
	Beaver Meadow Creek at Java Village.....	42 40 19	78 26 10	121	11.4		1.3	1.0	PE

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr	
							(ft ³ /s)		
04217400	Tonawanda Creek at Indian Falls.....	43 01 38	78 23 52	037	220	1956-75	11	6.6	PE
04217500	Tonawanda Creek near Alabama.....	43 05 28	78 27 15	037	231		16	9.8	G
	Ledge Creek near Swifts Mills.....	43 04 52	78 31 04	029	6.27		0	0	PE
	Murder Creek at Darien.....	42 54 07	78 21 15	029	6.84		0	.06	PE
04217700	Murder Creek at Pembroke.....	42 59 37	78 26 08	037	43.9	1961-64 1970-72 1974	0	0	P
	Beaver Meadow Creek at Swifts Mills.....	43 03 35	78 31 48	029	5.08		1.6	1.5	PE
	Beaman Creek near Hunts Corners.....	43 03 29	78 36 25	029	14.0		.09	0	PE
04218000	Tonawanda Creek at Rapids.....	43 05 35	78 38 11	063	352	1956-65	18	10	G
04218035	Mud Creek at Wolcottville.....	43 07 13	78 31 06	063	9.32	1963-64	0	0	P
04218050	Mud Creek at Millersport.....	43 05 24	78 41 50	063	41.1	1963-64	0	0	P
	Ransom Creek near Swormsville.....	43 03 10	78 43 42	029	48.9		2.0	1.4	PE
	Bull Creek at Hoffman, near Martinsville..	43 03 56	78 49 23	029	24.8		.05	.01	PE
	Elevenmile Creek near Darien Center.....	42 54 02	78 25 24	029	6.49		.01	0	PE
04218445	Ellicott Creek near Crittenden.....	42 55 54	78 26 26	029	21.0		.03	0	PE
04218450	Ellicott Creek at Sand Ridge.....	42 54 58	78 31 24	029	38.0	1964-65 1963-68† 1969	.9	.5	P
	Ellicott Creek at Mill Grove.....	42 56 09	78 33 06	029	40.7		.6	.3	P
	Ellicott Creek tributary at Mill Grove....	42 56 51	78 33 13	029	14.6		0	0	PE
04218500	Ellicott Creek at Williamsville.....	42 57 10	78 44 15	029	76.3	1956-72	1.6	0	GR
	Fox Creek at Getzville.....	43 01 48	78 46 05	029	.39		.1	.06	PE
	STREAMS TRIBUTARY TO LAKE ONTARIO								
04219700	Twelvemile Creek at Wilson.....	43 17 20	78 52 17	063	34.1	1955 1961-64 1968 1971	0	0	P
04219720	East Branch Twelvemile Creek at Wilson.....	43 18 26	78 49 53	063	35.3	1951 1955 1968	0	0	P
04219950	Manning Muckland Creek Tributary near Elba..	43 07 56	78 09 53	037	21.9	1974-75†	.1	.04	P
04220100	Oak Orchard Creek at Shelby.....	43 11 25	78 23 14	073	154	1957-61	1.8	.7	P
04220150	Oak Orchard Creek at Medina.....	43 12 26	78 23 11	073	157	1961-62 1964 1968	3.9	1.5	P
04220200	Bald Eagle Creek near Kendall.....	43 21 17	78 01 07	073	17.8	1972 1968 1971-72	0	0	P
04220370	Genesee River: Cryder Creek at Paynesville.....	42 00 29	77 50 30	003	47.7	1954-55 1964-65 1970-72	3.9	2.4	P
04220390	Marsh Creek at Mapes.....	42 02 54	77 55 53	003	12.2	1964-65 1970-72	.3	.1	P

04220410	Ford Brook at Stannard.....	42 04 03	77 55 43	003	11.5	1964-65 1970-72	1.0	.6	P
04220430	Chenunda Creek at Stannards Corners.....	42 05 06	77 54 36	003	30.3	1954 1964-65 1970-72	1.3	.6	P
04220450	Dyke Creek near West Greenwood.....	42 08 41	77 44 07	101	1.64	1964-65 1968 1970-72	.2	.07	P
04220455	Quig Hollow Brook near Andover.....	42 08 45	77 45 25	003	4.24	1964-65 1968 1970-72	.07	.02	P
04220460	Railroad Brook: East Valley Creek: East Valley (Marsh) Creek tributary near Andover.....	42 11 22	77 46 02	003	1.46	1964-65 1968 1970-72	0	0	P
04220462	East Valley Creek at Andover.....	42 09 51	77 47 14	003	7.29	1972-74	.4	.2	P
04220480	Elm Valley Creek near Elm Valley.....	42 11 16	77 51 00	003	4.75	1955 1964-65 1970-72	0	0	P
04220500	Dyke Creek at Wellsville.....	42 07 14	77 56 13	003	71.4	1955-60† 1964-65 1970-72	2.7	1.3	P
04221200	Brimmer Brook near Wellsville.....	42 07 30	77 58 43	003	7.76	1964-65 1970-72	.7	.5	P
04221500	Genesee River at Scio.....	42 09 50	77 58 50	003	308	1917-72	24	13	G
04221520	Knight Creek at Scio.....	42 10 15	77 59 17	003	21.9	1954-55 1964-65 1970-72	1.9	1.2	P
04221530	Gordon Brook at Scio.....	42 10 44	77 59 37	003	7.69	1964-65 1976	.2	.1	P
04221560	Phillips Creek near Belmont.....	42 14 19	78 00 54	003	26.0	1964-65 1970-72	1.2	.8	P
04221600	Van Campen Creek at Friendship.....	42 12 22	78 07 44	003	45.8	1954-55 1957-62 1964	1.4	.7	P
04221650	Angelica Creek: Black Creek at Bennetts.....	42 19 19	77 56 34	003	33.4	1964-65 1970-72	.5	.2	P
04221700	Angelica Creek near Angelica.....	42 18 38	78 02 16	003	61.3	1954-55 1957-62	.7	.3	P
04221710	Baker Creek near Angelica.....	42 18 31	78 02 38	003	22.4	1955 1964-65 1970-72	.5	.3	P
04221760	White Creek near Belfast.....	42 18 53	78 06 28	003	14.2	1964-65 1970-72	.2	.1	P
04221800	Black Creek at Rockville.....	42 18 08	78 09 49	003	21.2	1957-65	.3	.2	P
04221850	Crawford Creek at Oramel.....	42 21 37	78 08 58	003		1955 1964-65 1970-72	0	0	P
04222000	Caneadea Creek at Caneada..... Cold Creek: Sixtown Creek:	42 23 14	78 09 45	003	62.0	1950-68	1.9	.96	GR

Table 1.---(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code 1/	Drainage area (mi ²)	Period of record 1/	MA7CD		Remarks 1/
							Recurrence interval 2-yr 10-yr (ft ³ /s)		
04222530	Cold Creek at Hume.....	42 28 23	78 08 12	003	40.6	1955 1964-65 1970-72	3.4	2.4	P
04222540	Rush Creek at Fillmore.....	42 27 54	78 05 47	003		1955 1964-65 1970-72	0	0	P
04222600	Wisconsin Creek at Bliss.....	42 34 59	78 14 16	121	21.8	1961-62 1964-65 1970-72	7.6	5.3	P
04222680	Trout Brook at Pike Corners.....	42 34 17	78 10 19	121	14.9	1964-65 1970-72	3.7	2.6	P
04222700	Wisconsin Creek at Pike.....	42 33 19	78 09 16	121	43.6	1957-61 1909-28	13	9.8	P
04223000	Genesee River at Portageville (St. Helena)....	42 34 13	78 02 33	121	981	1929-75 1959	98	61	G
04223400	Wolf Creek near Castile.....	42 36 55	78 00 45	121	15.8	1929-75 1959	92	52	GR
						1964-65 1970-72	1.4	.9	P
Canaseraga Creek:									
04224550	Ewart Creek at Swain.....	42 28 40	77 51 18	003	3.83	1964-65 1970-72	0	0	P
04224700	Sugar Creek near Ossian.....	42 30 52	77 48 12	051	9.83	1964-65 1971-72	.3	.1	P
04224740	Sugar Creek near Canaseraga.....	42 30 07	77 44 43	051	19.2	1976 1975-77	.5	.3	P
04224800	Stony Brook at South Danville.....	42 28 14	77 39 10	101	2.23	1964-66 1970-72	.04	.02	P
04224810	Sponable Creek near South Danville.....	42 30 04	77 37 58	101	.69	1964-65	.06	.03	P
04224848	Stony Brook at Stony Brook State Park.....	42 31 20	77 41 42	051	20.8	1974-77	2.4	1.5	P
04224900	Mill Creek at Patchinville.....	42 31 13	77 35 06	101	5.00	1964-66 1968	1.3	1.0	P
04224978	Mill Creek at Dansville.....	42 33 12	77 41 44	051	35.9	1977 1974-77	13	10	P
04225000	Canaseraga Creek near Dansville (at Cumminsville).....	42 33 36	77 42 57	051	153	1911-75	21	14	G
04225600	Bradner Creek at Woodsville.....	42 34 49	77 44 20	051	7.45	1964-65 1970-72	1.2	.8	P
04225915	Keshequa Creek at Nunda.....	42 35 19	77 55 14	051	32.6	1975	3.6	2.5	P
04225950	Keshequa Creek at Tuscarora.....	42 38 17	77 52 01	051	58.6	1975-78	3.3	2.1	P
04226000	Keshequa Creek at Craig Colony, Sonyea.....	42 40 50	77 49 45	051	68.8	1918-32	1.8	.7	G
04227000	Canaseraga Creek at Shakers Crossing.....	42 44 13	77 50 26	051	333	1960-70	23	17	G
04227500	Genesee River (at Jones Bridge), near Mount Morris.....	42 46 00	77 50 21	051	1417	1904-06 1909-28 1952-75	165	82	G
04227600	Beards Creek at Cuylerville.....	42 46 36	77 51 38	051	47.9	1964-65 1970-71	.01	0	GR

04227900	Christie Creek near Canawaugus.....	42 54 40	77 47 19	051	14.5	1964-65 1970-71	.4	.2	P
	Conesus Creek:								
04228000	Conesus Creek near Lakeville.....	42 51 20	77 43 00	051	72	1920-34	3.6	.77	GR
04228370	Little Conesus Creek near South Lima.....	42 53 14	77 40 03	051	7.39	1975-76	.3	.2	P
04228380	Little Conesus Creek near East Avon.....	42 53 34	77 41 05	051	8.05	1975-76	.3	.2	P
04228500	Genesee River at Avon.....	42 55 04	77 45 27	051	1667	1956-75	146	96	GR
04228520	White Creek at Canawaugus.....	42 55 53	77 46 51	051	5.69	1964-65 1970-72	1.6	1.1	P
04228550	Dugan Creek at Maxwell.....	42 58 25	77 46 22	051	3.63	1964-65 1970-72	1.4	.9	P
04228900	Hemlock Lake: Springwater Creek at Springwater.....	42 38 37	77 36 12	051	10.1	1964-68† 1969	1.0	.6	P
04229330	Hemlock Lake Outlet: Beebe Creek at Idaho.....	42 51 38	77 32 18	051	19.5	1964-65	.05	.02	P
04229500	Honeoye Creek at Honeoye Falls.....	42 57 24	77 35 21	055	195	1946-70	.9	.2	GR
04230050	Honeoye Creek tributary near Rush.....	42 59 09	77 39 54	055	15.3	1964-65 1970-72	.8	.4	P
04230310	Oatka Creek: Warner Creek at Rock Glen.....	42 41 04	78 06 05	121	7.14	1964-65 1970-72	.3	.2	P
04230320	Oatka Creek at Rock Glen.....	42 41 39	78 07 15	121	16.0	1975-77	1.7	1.2	P
04230380	Oatka Creek at Warsaw.....	42 44 39	78 08 16	121	41.9	1964-75	2.6	1.6	G
04230410	Pearl Creek at Pearl Creek.....	42 50 55	78 02 36	121	10.9	1970-72	.2	.1	P
04230423	Oatka Creek at Pavilion Center.....	42 55 43	78 02 20	037	111	1975-77	6.9	4.6	P
04230470	Mad Creek near LeRoy.....	42 58 47	77 57 00	037	10.1	1974-77 1975-77	0	0	P
04230490	Spring Creek at Mumford.....	42 59 13	77 51 42	051	3.91	1964-65 1970-72	13	9.2	P
04230500	Oatka Creek at Garbutt.....	43 00 36	77 47 30	055	204	1946-75	24	17	G
04230700	Black Creek: Bigelow Creek near South Byron.....	43 02 56	78 05 43	037	7.43	1964-65	.8	.6	P
04230800	Spring Creek at Pumpkin Hill.....	43 05 37	78 04 00	037	21.6	1964-65 1970-72	2.8	1.9	P
04231000	Black Creek at Churchville.....	43 06 02	77 52 57	055	123	1953-75	3.4	.97	G
04231100	Mill Creek near West Chili.....	43 04 31	77 46 56	055	14.0	1964-65 1970-72	2.6	2.1	P
04231400	Erie (Barge Canal): Red Creek near Rochester.....	43 05 32	77 39 08	055	16.2	1964-66 1974 1976	.07	.03	P
04232000	Genesee River at (Driving Park Avenue) Rochester.....	43 10 50	77 37 40	055	2457	1920-75	663	368	GR
04232050	Allen Creek near Rochester.....	43 07 49	77 31 08	055	30.1	1960-75	6.2	2.8	GR
04232060	Salmon Creek at Pultneyville.....	43 16 33	77 11 05	117	18.1	1955 1961	.2	.1	P
04232070	Salmon Creek near Sodus.....	43 15 53	77 01 32	117	44.7	1964-66 1968 1970-72	.4	.1	P
04232100	Sterling Creek at Sterling.....	43 19 31	76 38 51	011	44.4	1961-66 1968-69 1971 1958-75	1.6	.77	G

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr (ft ³ /s)	
04232200	Catharine Creek (head of Oswego River) at Montour Falls.....	42 19 42	76 50 40	092	38.6	1955-62 1964-66 1970 1975†	4.5	2.9	P
04232303	Shequaga Creek at Montour Falls.....	42 20 44	76 51 04	097	12.7	1960 1970	.5	.2	P
04232395	Glen Creek at Watkins Glen.....	42 22 34	76 52 09	097	22.8	1955 1964-66 1970-72	.1	.02	P
04232406	Hector Falls Creek at Burdett.....	42 25 21	76 49 58	097	11.8	1955 1964-66 1970-72	.8	.4	P
04232416	Big Stream at Dundee.....	42 31 05	76 58 31	123	20.9	1960 1964-66 1970-72	.6	.3	P
04232428	Mill Creek at Lodi.....	42 35 57	76 49 27	099	7.08	1966 1970-72 1974	.04	.02	P
04232448	Keuka Inlet at Pleasant Valley.....	42 23 41	77 15 31	101	14.3	1955 1965-66 1970-72	4.1	3.5	P
04232482	Keuka Lake Outlet at Dresden.....	42 40 49	76 57 15	123	207	1965-75	25	15	GR
04232490	Kashong Creek near Bellona.....	42 45 54	76 58 36	069	30.7	1955 1965-66 1970-72	0	0	P
04232493	Reeder Creek near MacDougall.....	42 47 23	76 54 36	099	4.69	1965-66 1970-72	.05	.02	P
04232497	Wilson Creek near Geneva.....	42 48 43	76 58 38	069	19.0	1965-66 1970-72	0	0	P
Seneca River:									
Seneca River (main stem of Oswego River):									
04232630	Kendig Creek near MacDougall.....	42 50 57	76 53 33	099	13.8	1965-68† 1978	0	0	P
04232700	Silver Creek near Waterloo.....	42 52 46	76 50 26	099	5.37	1965-66 1970-72	0	0	P
04232720	Sucker Brook near Seneca Falls.....	42 52 49	76 48 59	099	7.63	1955 1965-66 1970-72	0	0	P
04233000	Cayuga Inlet near Ithaca.....	42 23 35	76 32 43	109	35.2	1938-75	4.1	2.7	G
04233200	Enfield Creek near Ithaca.....	42 23 55	76 32 48	109	28.3	1956-62 1964 1966	1.6	.7	P

04233250	Buttermilk Creek near Ithaca.....	42 25 02	76 31 28	109	11.3	1961-62 1964-68 1975	.05	.01	P
04233300	Sixmile Creek near Ithaca.....	42 24 10	76 26 12	109	39.0	1955-62 1965-66	5.2	3.1	P
04233310	Sixmile Creek above Ithaca.....	42 24 33	76 27 14	109	42.0	1966 1968 1970-72 1974	5.2	3.3	P
04233600	Cascadilla Creek near Ithaca.....	42 26 31	76 28 09	109	12.6	1955-62 1966	.8	.4	P
04233633	Fall Creek at McLean.....	42 33 04	76 17 33	109	40.2	1963-64 1966-67 1970-72 1974	6.6	3.8	P
04233648	Fall Creek at Freeville.....	42 30 51	76 20 50	109	55.9	1963 1966-68 1973-74	12	7.2	P
04233653	Virgil Creek at Virgil.....	42 30 39	76 11 35	109	2.49	1954-55	0	0	P
04233676	Virgil Creek at Dryden.....	42 29 18	76 18 08	109	20.7	1963-64 1966-67 1970-72	3.7	2.3	P
04233700	Virgil Creek at Freeville.....	42 30 18	76 21 01	109	40.3	1955-63 1966	6.8	4.4	P
04234000	Fall Creek near Ithaca.....	42 27 12	76 28 23	109	126	1926-75	17	9.4	G
04234018	Salmon Creek at Ludlowville.....	42 33 13	76 32 08	109	81.7	1964-68†	3.0	1.1	P
04234032	Trumansburg Creek at Trumansburg.....	42 32 31	76 38 52	109	13.1	1955 1964-66 1970-72	.2	.07	P
04234036	Lively Run at Interlaken Beach.....	42 37 48	76 41 17	099	1.97	1974-75 1965-66 1970 1972	0	0	P
04234038	Sheldrake Creek at Sheldrake.....	42 39 54	76 42 06	099	8.39	1974 1955 1965-66 1970-72 1974	0	0	P
04234045	Paines Creek at Aurora.....	42 44 15	76 42 11	011	15.4	1955 1965-66	0	0	P
04234048	Hicks Gully Creek near East Varick.....	42 44 43	76 46 14	099	5.20	1965-66 1970-72 1974	0	0	P
04234053	Great Gully Brook near Union Springs.....	42 48 28	76 42 08	011	14.6	1965-66 1970-72	0	0	P
04234056	Canoga Creek Trib (above springs) at Canoga.....	42 51 57	76 44 56	099	2.23	1965-66	0	0	P
04234058	Yawger Creek near Union Springs.....	42 52 44	76 41 02	011	13.2	1964-66 1970-72 1974	.3	.2	P
04234200	Clyde River: Ganargua Creek: Mud Creek at East Victor.....	42 58 32	77 22 58	069	64.2	1964-68†	.2	.06	P

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area code-1/ (mi ²)	Period of record-1/ ft ³ /s	MA7CD		Remarks
						Drainage area code-1/ (mi ²)	Recurrence interval 2-yr 10-yr (ft ³ /s)	
04234250	Ganargua Creek at Macedon.....	43 03 25	77 19 04	117	104	1951 1964-66 1970-72	4.1 2.4	P
04234270	Red Creek near Walworth.....	43 06 47	77 15 14	117	23.8	1964-68† 1969	0 0	P
04234300	Fairville Creek at Fairville Station....	43 05 59	77 03 49	117	16.2	1964-66 1970-72	.07 .02	P
04234400	Canandaigua Lake: West River near Middlesex.....	42 41 06	77 17 19	123	29.3	1955 1964-66 1970-73	0 0	P
04234450	Naples Creek at Naples.....	42 37 04	77 23 45	069	36.8	1964-66 1970-72	3.1 1.4	P
04235000	Canandaigua (Lake) Outlet at Chapin.....	42 55 05	77 13 59	069	195	1940-75	15 8.2	GR
04235020	Padelford Brook at Shortsville.....	42 57 33	77 13 39	069	13.4	1965-66 1970-72	.06 .02	P
04235030	Black Brook at Manchester.....	42 58 43	77 13 33	069	17.9	1965-66 1970-72	.03 .01	P
04235040	Rocky Run at Clifton Springs.....	42 57 48	77 09 12	069	20.1	1964-66 1970-72	.06 .02	P
04235100	Flint Creek near Prattsburg.....	42 34 25	77 20 09	101	.76	1964-66	0 0	P
04235110	Flint Creek near Italy.....	42 36 04	77 19 27	123	3.70	1963-66	.5 .3	P
04235120	Seger Creek near Italy.....	42 36 06	77 19 11	123	4.03	1964-66	.2 .1	P
04235130	Flint Creek near Italy Hill.....	42 37 31	77 16 54	123	13.2	1964-66	.5 .3	P
04235140	Flint Creek near Middlesex.....	42 39 05	77 16 15	123	17.9	1964-66	.4 .2	P
04235150	Flint Creek at Potter.....	42 42 09	77 12 26	123	31.0	1964-75	.22 .03	G
04235160	Nettle Valley Creek near Potter.....	42 41 33	77 11 21	123	6.98	1964-66	.3 .2	P
04235250	Flint Creek at Phelps.....	42 57 28	77 04 06	069	102	1960-75	.75 0	GR
04235260	Pond Brook: Dublin Brook at Dublin.....	42 58 57	76 54 52	099	4.80	1964-66 1970-72	0 0	P
04235276	Black Brook at Tyre.....	42 59 30	76 48 12	099	19.0	1964-66 1970-72	.8 .6	P
04235281	Crane Brook at Montezuma.....	43 01 17	76 41 21	011	45.4	1974 1965-66 1970-72	.7 .3	P
04235293	Spring Lake Outlet at Spring Lake.....	43 07 36	76 41 10	011	7.59	1974 1965-66 1970-72	.02 .01	P
04235300	Owasco Inlet at Moravia.....	42 43 05	76 26 17	011	106	1960-68	3.5 4.5	G
04235500	Owasco (Lake) Outlet near Auburn.....	42 56 48	76 35 56	011	206	1913-75	47 19	GR

04237500	Seneca River at Baldwinsville.....	43	09	26	76	19	56	067	3136	1950-75	892	511	GR
	Onondaga Creek:												
042379625	Onondaga Creek near Cardiff.....	42	54	50	76	10	16	067	40.5	1956-57	8.8	6.4	P
04239000	Onondaga Creek at Dorwin Avenue, Syracuse...	42	59	00	76	09	04	067	88.5	1952-75	19	11	GR
04239500	Onondaga Creek at Syracuse.....	43	00	35	76	09	00	067	98.2	1940-49	18	12	GR
	Onondaga Lake:												
04240100	Harbor Brook at Syracuse.....	43	02	08	76	11	17	067	9.63	1960-75	2.6	2.0	GR
04240115	Ley Creek near Syracuse.....	43	05	32	76	07	02	067	20.4	1956-57	2.6	1.9	P
										1959-70			
04240180	Ninemile Creek near Marietta.....	42	55	15	76	19	47	067	45.5	1965-75	3.1	1.3	GR
04240200	Ninemile Creek at Camillus.....	43	02	21	76	18	30	067	84.3	1959-75	26	18	GR
04241200	West Branch of Fish Creek at (near) Blossvale.....	43	16	26	75	38	58	065	204	1957-61	81	64	P
										1964-65			
										1966-68†			
										1969			
04241500	East Branch Fish Creek at Fish Creek, near Constableville.....	43	31	15	75	32	45	049	74.5	1924-32	28	22	G
04241700	East Branch Fish Creek at Swancott Mills	43	27	44	75	35	51	049	95.7	1957-61	20	14	P
04242500	East Branch Fish Creek at Taberg.....	43	18	06	75	37	09	065	188	1923-75	34	15	GR
	Oneida Lake:												
04243500	Oneida Creek at Oneida.....	43	05	51	75	38	22	065	113	1950-75	23	17	G
04243700	Canaseraga Creek near Lakeport.....	43	05	53	75	51	04	053	20.1	1964-68	3.0	2.0	P
04243800	Cowaselon Creek at Ontonagon.....	43	07	02	75	49	50	053	69.2	1964-71	15	12	P
04243880	Chittenango Creek at Rippleton.....	42	54	41	75	52	03	053	31.8	1975			P
										1963	6.6	4.8	
										1967-68			
										1976			
04244000	Chittenango Creek near Chittenango.....	43	01	25	75	51	30	053	66.3	1951-68	16	12	GR
04245000	Limestone Creek at Fayetteville.....	43	01	48	76	00	49	067	85.5	1940-75	26	17	GR
04245200	Butternut Creek near Jamesville.....	42	56	02	76	03	44	067	32.2	1959-75	5.4	3.8	G
04245840	Scriba Creek near Constantia.....	43	15	35	76	00	11	075	38.4	1964-66	7.5	5.6	P
										1966-68†			
04245842	Scriba Creek at Constantia.....	43	15	20	76	00	14	075	39.5	1964-66	7.5	5.6	P
04245850	Frederick Creek at Constantia.....	43	14	55	75	59	52	075	3.07	1964-68	.7	.4	P
04246500	Oneida River at Caughdenoy (near Euclid)...	43	14	49	76	10	12	075	1382	1948-75	204	110	GR
04246995	Mud Creek at Euclid.....	43	11	11	76	12	52	067	29.7	1956	.3	.08	P
										1962-68			
										1970			
04249000	Oswego River at lock 7, Oswego (above or near Minetto) (at Battle Island).....	43	27	06	76	30	20	075	5098	1934-75	1350	950	GR
04249050	Catfish Creek at New Haven.....	43	29	00	76	19	34	075	31.7	1961-62	.8	.4	P
04249060	Little Salmon River at Texas.....	43	30	41	76	15	11	075	82.9	1961-62	13	7.7	P
										1964			
										1968			
										1971			
										1973			
04249100	Salmon River near Osceola.....	43	30	30	75	45	32	075	48.8	1961-64	25	19	P
										1968			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							Recurrence interval	2-yr 10-yr	
							(ft ³ /s)		
04249200	North Branch Salmon River at Redfield...	43 32 32	75 48 51	075	82.5	1957-64 1968 1972	16	11	P
04249910	Beaverdam Brook at Altmar.....	43 30 31	75 59 35	075	11.8	1968 1974-76†	8.4	7.0	P
04250600	South Sandy Creek near Wardwell.....	43 45 27	76 05 28	045	80.6	1957-61	5.1	3.0	P
04250750	Sandy Creek near Adams.....	43 48 48	76 04 30	045	128	1958-75	5.7	3.4	G
	Black River:								
04250998	Alder Creek at Alder Creek.....	43 25 28	75 13 45	065	4.73	1967-68 1973-74	2.9	2.2	P
04252395	Cummings Creek near Hawkinsville.....	43 30 22	75 13 20	065	3.93	1966-68 1973	4.3	4.0	P
04252400	Cummings Creek at Hawkinsville.....	43 29 56	75 16 24	065	23.2	1962-64 1973-74	14	11	P
04252500	Black River near Boonville.....	43 30 42	75 18 25	065	295	1911-75	109	47	GR
04252505	Mill Creek at Boonville.....	43 28 41	75 20 52	065	4.59	1967 1973-75	.7	.5	P
	South Branch Moose River:								
04253500	Middle Branch Moose River at Old Forge..	43 42 50	74 58 10	043	52.1	1912-73	4.6	.34	GR
04254000	Middle Branch Moose River near McKeever.	43 37 45	75 04 55	043	148	1926-68	63	42	GR
04254500	Moose River at McKeever (Moose River).....	43 36 40	75 06 35	043	365	1913-70	143	97	GR
04254900	Copper Creek at Fowlersville.....	43 37 27	75 15 30	049	28.5	1967 1973-74	11	8.0	P
04254960	Fish Creek at Greig.....	43 40 00	75 21 27	049	22.7	1966-67 1973-74	11	10	P
04255000	Otter Creek near Glenfield.....	43 43 20	75 21 05	049	64.3	1925-32	33	27	G
04255001	Otter Creek at Otter Creek near Glenfield.	43 43 02	75 22 00	049	65.6	1957-58 1960-61	26	20	P
04255020	Roaring Brook at Martinsburg.....	43 44 02	75 28 13	049	20.9	1967 1957-61	1.7	1.2	P
04255500	Independence River at Sperryville.....	43 46 30	75 18 05	049	84.5	1971-72			
04256000	Independence River at Donnattsburg.....	43 44 50	75 20 05	049	91.7	1929-41 1943-75	19	15	G
04256050	Mill Creek at Lowville.....	43 47 00	75 28 38	049	33.3	1966-67 1974	2.0	1.3	P
	Beaver River:								
04257000	Beaver River below Stillwater Dam (at State Dam), near Beaver River.....	43 53 50	75 03 05	043	172	1919-75	11	5.0	GR
04257200	Sunday Creek near Number Four.....	43 52 11	75 08 15	043	10.3	1954-55 1957-61	5.3	4.0	P
04258000	Beaver River at Croghan.....	43 53 50	75 24 16	049	294	1967	250	170	GR
04258500	Deer River at Copenhagen.....	43 53 55	75 39 40	049	88.7	1930-56	5.9	2.0	GR
04258700	Deer River at Deer River.....	43 55 49	75 35 31	049	98.1	1957-68	6.7	2.6	G

04259500	Black River at Black River (at Huntingtonville Dam, near Watertown) (at Felts Mills).....	44 00 05	75 48 35	045	1858	1898-1920	790	530	GR
04260500	Black River at Watertown.....	43 59 08	75 55 30	045	1876	1921-75	1030	811	GR
04260700	STREAMS TRIBUTARY TO ST. LAWRENCE RIVER								
	Chaumont River near DePaulville.....	44 10 30	76 00 57	045	18.3	1956-57	.06	.02	P
						1959			
						1962			
						1972			
04261000	Oswegatchie (East Branch Oswegatchie) River at Cranberry Lake.....	44 13 15	74 51 00	089	144	1924-75	105	29	GR
04261500	Oswegatchie (East Branch Oswegatchie) River at Newtown Fall.....	44 12 45	74 49 40	089	171	1914-23	130	87	GR
04262000	Oswegatchie (East Branch Oswegatchie) River near Oswegatchie.....	44 13 25	75 04 35	089	263	1925-68	197	138	GR
04262500	West Branch Oswegatchie River near Harrisville.....	44 11 08	75 19 52	049	258	1917-75	63	43	G
04263000	Oswegatchie River near Heuvelton.....	44 35 58	75 22 45	089	973	1917-75	357	273	GR
04263500	Oswegatchie River near Ogdensburg.....	44 38 00	75 28 30	089	1580	1903-16	510	330	GR
04264100	Sucker Brook near Waddington.....	44 48 20	75 15 54	089	25.6	1961-64†	0	0	P
04264200	Little Sucker Brook at Waddington.....	44 50 28	75 11 28	089	19.9	1958-60†	0	0	P
04264300	Brandy Brook near Waddington.....	44 49 42	75 04 32	089	27	1958-63†	0	0	P
04264331	St. Lawrence River (at Ogdensburg) at Cornwall, Ontario, near Massena.....	45 00 22	74 47 43	089	295200	1860-75	205000	176000	GR
04264350	Grass River (head of Grass River): South Branch Grass River at Newbridge.....	44 17 12	74 58 35	089	120	1963-67	53	40	P
04264400	Middle Branch Grass River near Clare.....	44 22 34	75 03 42	089	63.6	1973-74			P
						1959-60†	21	16	
						1961			
						1968			
04264500	North Branch Grass River near South Colton	44 27 30	74 56 50	089	25.8	1925-32	4.6	2.5	G
04264700	North Branch Grass River near Clare.....	44 25 46	75 03 07	089	46.3	1958-63†	5.3	3.1	P
						1964			
04264800	Plumb Brook at Russell.....	44 25 30	75 08 03	089	35.2	1959-61	5.9	4.6	P
04265000	Grass River at Pyrites.....	44 31 28	75 11 48	089	335	1925-68	105	74	G
04265100	Elm Creek near Hermon.....	44 26 14	75 12 52	089	33	1959-68	3.3	2.2	G
04265200	Tanner Creek at Stellaville.....	44 29 04	75 15 29	089	32.3	1957	0	0	P
						1958-61†			
						1968			
04265400	Grannis Brook at Crary Mills.....	44 34 55	75 04 43	089	20.6	1959-61†	2.1	1.5	P
						1968			
04266500	Raquette River at Piercefield.....	44 14 05	74 34 20	089	722	1909-75	267	73	GR
04267500	Raquette River at South Colton.....	44 30 42	74 53 00	089	939	1953-75	587	336	GR
04267600	Cold Brook near South Colton.....	44 29 39	74 52 19	089	19.0	1961-65†	14	12	P
04267700	Parkhurst Brook near Potsdam.....	44 39 11	74 58 15	089	17.8	1958-63†	2.3	1.6	P
						1964			
						1968			
04267800	Trout Brook at Allen Corners.....	44 47 33	75 01 59	089	56.2	1958-63†	.3	.2	P
						1964			
04268000	Raquette River at Raymondville.....	44 50 20	74 58 45	089	1131	1944-75	572	247	GR
04268200	Plum Brook near Grantville.....	44 52 45	74 54 52	089	37.6	1958-63†	0	0	P
						1964			
						1968			

Table 1.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Period of record	MA7CD		Remarks
							2-yr	10-yr	
							recd 1/ (ft ³ /s)	interval	
04268300	Squeak Brook near Massena.....	44 56 16	74 47 54	089	42.3	1959-61† 1968	0	0	P
	St. Regis River:								
04268350	Upper St. Regis Lake tributary near Paul Smiths.....	44 23 58	74 15 42	033	.41	1972-75	0	0	P
04268355	Upper St. Regis Lake tributary no. 2 near Paul Smiths.....	44 24 16	74 15 31	033	.44	1972-75	.02	.01	P
04268500	Raquette River at Massena Springs.....	44 55 05	74 53 20	089	1197	1903-16	440	140	GR
04268600	East Branch St. Regis River near Meacham Lake.....	44 33 13	74 18 34	033	49.4	1959-68	25	19	GR
04268700	St. Regis River at St. Regis Falls.....	44 40 22	74 32 56	033	230	1959-68	115	93	GR
04268710	Lake Ozonia Outlet near St. Regis Falls....	44 40 29	74 36 11	033	31.1	1961-63† 1964	2.0	1.0	P
	Hopkinton Brook at Hopkinton.....	44 40 59	74 42 03	089	18.5	1961-62† 1963-64 1968	.7	.3	P
04268800	West Branch St. Regis River near Parishville.....	44 35 52	74 44 19	089	172	1959-68	68	51	G
04269000	St. Regis River at Brasher Center.....	44 51 49	74 46 45	089	616	1911-75	221	151	G
	Deer River:								
04269050	Trout (Stony) Brook: Allen Brook near Brasher Falls.....	44 48 07	74 43 40	089	16.0	1961-66† 1968	.2	.1	P
04269100	Lawrence Brook near Moira.....	44 50 22	74 35 46	033	28.0	1958-61† 1968	4.0	3.2	P
04269500	Deer River at Brasher Iron Works (Ironton)	44 53 32	74 41 28	089	189	1913-16 1959-68	41	31	G
04270000	Salmon River at Chasm Falls.....	44 45 22	74 13 09	033	132	1926-75	87	68	GR
04270100	West Branch Deer Creek at Fort Covington Center.....	44 56 49	74 28 49	033	31.4	1961-64 1968	2.5	1.4	P
	Little Salmon River:								
04270180	Farrington Brook near Moira.....	44 50 10	74 33 15	033	17.5	1961-66† 1968	1.4	.8	P
04270200	Little Salmon River at Bombay.....	44 56 24	74 33 24	033	93.6	1959-75	19	12	G
04270500	Chateaugay River near Chateaugay.....	44 54 35	74 05 10	033	112	1927-66	73	42	GR
04270510	Chateaugay River below Chateaugay.....	44 57 49	74 07 53	033	151	1966-75	81	65	GR
04270600	Little Trout River near Burke.....	44 55 06	74 12 09	033	27.6	1961-63† 1964	5.6	3.4	P
	Trout River at Trout River.....	44 59 23	74 17 56	033	107	1960-66	18	12	P
04270800	English River near Mooers Forks.....	44 58 32	73 39 49	019	40.8	1960-68	1.9	1.2	G
	Lake Champlain (head of Richelieu River):								
04271500	Great Chazy River at Perry Mills.....	45 00 00	73 30 05	019	247	1929-68	35	19	GR
04273000	Saranac River at Saranac.....	44 38 45	73 44 40	019	521	1931-43	224	148	GR

04273500	Saranac River at (near) Plattsburgh.....	44 40 54	73 28 18	019	608	1903-75	268	196	GR
04273700	Salmon River at South Plattsburgh.....	44 38 24	73 29 43	019	61.9	1961-68	7.0	4.5	G
04274000	West Branch Ausable River:								
	West Branch Ausable River near Lake Placid								
	(Newman).....								
04274500	Black Brook at Black Brook.....	44 18 40	73 55 00	031	116	1920-68	46	27	G
04274800	East Branch Ausable River at Keene	44 26 50	73 44 45	019	49.4	1925-61	8.6	4.7	GR
	Valley.....	44 11 31	73 47 08	031	49.2	1947	15	8.8	P
						1957-61			
						1966			
04275000	East Branch Ausable River at Ausable								
	Forks.....	44 26 20	73 40 55	031	198	1925-75	40	29	GR
04275500	Ausable River near (at) Ausable Forks.....	44 27 05	73 38 35	019	448	1926-68	142	108	GR
04276500	Bouquet River at Willsboro.....	44 21 30	73 23 50	031	275	1924-68	51	30	GR
	Lake George:								
	West Brook:								
04276875	Butler Pond Outlet at Lake George.....	43 24 25	73 43 36	113	5.28	1971	0	0	P
04276900	English Brook at Lake George.....	43 26 23	73 43 25	091	5.03	1961-66	.6	.4	P
						1973-74			
04278300	Northwest Bay Brook near Bolton Landing.	43 39 48	73 36 14	113	23.4	1966-68+	.3	.1	P
04279000	La Chute at Ticonderoga.....	43 50 38	73 25 57	031	234	1943-75	60	20	GR
04279010	Trout Brook at Ticonderoga.....	43 50 46	73 26 28	031	24.6	1962-66	1.6	1.0	P
04280600	Big Creek at Smiths Basin.....	43 21 23	73 29 16	115	33.5	1972-75	.4	.2	P
						1961-64			
						1966			
						1973-74			

1 County code is as follows:

CODE	COUNTY NAME	CODE	COUNTY NAME	CODE	COUNTY NAME	CODE	COUNTY NAME	CODE	COUNTY NAME
001	Albany	011	Cayuga	021	Columbia	031	Essex	041	Hamilton
003	Alliegany	013	Chautauqua	023	Cortland	033	Franklin	043	Herkimer
005	Bronx	015	Chemung	025	Delaware	035	Fulton	045	Jefferson
007	Broome	017	Chenango	027	Dutchess	037	Genesee	047	Kings
009	Cattaraugus	019	Clinton	029	Erie	039	Greene	049	Lewis
051	Livingston	061	New York	071	Orange	081	Queens	091	Saratoga
053	Madison	063	Niagara	073	Orleans	083	Rensselaer	093	Schenectady
055	Monroe	065	Oneida	075	Oswego	085	Richmond	095	Schoharie
057	Montgomery	067	Ontario	077	Otsego	087	Rockland	097	Schuyler
059	Nassau	069	Ontario	079	Putnam	089	St. Lawrence	099	Seneca
101	Steuben	111	Ulster	121	Wyoming				
103	Suffolk	113	Warren	123	Yates				
105	Sullivan	115	Washington						
107	Tioga	117	Wayne						
109	Tompkins	119	Westchester						

G - full-time gaging station
R - regulated
P - partial-record station
E - Erie-Niagara report
+ - Continuous-record gaging station

Table 2.--Location and discharges measured at miscellaneous low-flow sites in New York

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
	Housatonic River basin						
01199350	Webatuck Creek tributary near Mt. Riga.....	42 00 19	73 31 32	027		7-12-66	*a<0.1
01199355	Webatuck Creek tributary no. 2 at Mt. Riga.	41 59 38	73 31 14	027		7-12-66	0
01199358	Webatuck Creek tributary no. 3 at Irondale.	41 58 33	73 31 31	027		7-12-66	*T
01199360	Sawmill Brook at Irondale.....	41 58 07	73 31 30	027		7-12-66	*T
01199361	Winchell Mountain Brook at Irondale.....	41 58 04	73 31 30	027		7-12-66	0
01199365	Webatuck Creek tributary no. 4 at Millerton	41 57 18	73 30 55	027		7-16-66	0
01199367	Webatuck Creek at Millerton.....	41 56 58	73 30 35	027	17.2	8-29-60	*9.26
						8-15-61	*1.96
						9-24-62	*.26
						7-12-66	*1.78
01199370	Webatuck Creek tributary no. 5 near Millerton.....	41 56 47	73 32 04	027		7-12-66	*.11
01199371	Webatuck Creek tributary no. 6 near Millerton.....	41 56 28	73 31 44	027		7-12-66	0
01199374	Webatuck Creek no. 7 at Northeast Center...	41 55 41	73 32 08	027		7-12-66	*a<.1
01199378	Webatuck Creek tributary no. 8 at Coleman Station.....	41 54 12	73 32 18	027		7-13-66	*.38
01199395	Mill Brook at Amenia Union.....	41 49 27	73 30 22	027	11.6	8-29-60	*8.04
						8-15-61	*.86
						9-21-62	*.31
01199404	Millbrook School tributary near Lithgow....	41 48 25	73 38 07	027		7-12-66	*T
01199405	Millbrook School Creek tributary at Lithgow	41 49 05	73 37 41	027		7-12-66	*T
01199406	Millbrook School Creek tributary at Lithgow	41 49 28	73 37 17	027		7-12-66	0
01199407	Millbrook School Creek near Amenia.....	41 50 45	73 35 49	027	10.7	8-29-60	*4.44
						8-15-61	*2.33
						9-21-62	*.63
01199408	Wassaic Creek near Lithgow.....	41 50 37	73 35 37	027		7-12-66	*1.82
01199409	Wassaic Creek tributary near Amenia.....	41 50 45	73 35 11	027		7-12-66	0
01199410	Amenia Creek tributary near Amenia.....	41 52 02	73 32 43	027		7-13-66	*a<.1
01199411	Amenia Creek at Amenia.....	41 51 31	73 33 13	027		7-13-66	0
01199412	Amenia Creek at Amenia.....	41 50 31	73 33 59	027		7-13-66	T
01199413	Arrowhead Lake outlet at Amenia.....	41 50 49	73 33 47	027		7-12-66	a<.1
01199414	Amenia Creek tributary no. 2 near Amenia...	41 50 37	73 34 40	027		7-12-66	T
01199415	Amenia Creek tributary no. 3 at Amenia.....	41 50 27	73 34 17	027		7-12-66	0
01199416	Amenia Creek near Amenia.....	41 50 08	73 34 00	027		7-13-66	*.84
01199417	Amenia Creek tributary no. 4 near Amenia...	41 49 37	73 33 58	027		7-13-66	*2.02
01199418	Amenia Creek at Wassaic.....	41 48 24	73 33 33	027	11.2	8-29-60	*4.06
						8-15-61	*2.51
						7-12-62	3.15
						9-21-62	*1.08

01199421	Tenmile River tributary near Wassaic.....	41 47 02	73 34 32	027	7-13-66	*a<.1
01199422	Butts Hollow Brook near Dover Plains.....	41 45 25	73 34 53	027	7-13-66	*T
01199423	Tenmile River tributary no. 2 at Dover Plains.....	41 45 05	73 35 00	027	7-13-66	0
01199430	Wells Brook at Dover Plains.....	41 44 04	73 34 51	027	7-13-66	*.74
01199432	Stone Church Brook at Dover Plains.....	41 44 10	73 34 51	027	7-13-66	*.51
01199435	Tenmile River tributary no. 3 at Ontiontown.	41 42 52	73 35 12	027	7-13-66	0
01199436	Tenmile River tributary no. 4 at Ontiontown.	41 42 57	73 35 11	027	7-13-66	0
00119440	Parce Pond outlet at Woodinville.....	41 34 12	73 37 54	027	7-13-66	*a.01
01199441	Swamp River at Woodinville.....	41 34 18	73 37 40	027	7-13-66	*a.08
01199443	Swamp River at Pawling.....	41 34 02	73 36 53	027	5-27-64	*.96
					10-20-65	*.24
					6-22-66	*.71
					7-13-66	*.20
00119445	Green Mountain Lake outlet at Pawling.....	41 34 23	73 36 28	027	5-27-64	*.07
					10-20-65	*.01
					6-22-66	*a<.01
01199446	Trinity-Pawling School Creek at Pawling....	41 34 03	73 35 40	027	7-13-66	a<.1
01199450	Weir Brook at Pawling.....	41 35 08	73 36 05	027	5-27-64	*.80
					10-20-65	*.21
					6-22-66	*.47
01199452	Hiller Brook near Pawling.....	41 35 32	73 35 17	027	5-27-64	*.21
					10-20-65	*T
					6-22-66	*.17
					7-13-66	0
01199453	Swamp River tributary near Wingdale.....	41 35 54	73 35 09	027	7-13-66	*T
01199454	Swamp River tributary no. 2 near Wingdale..	41 36 19	73 34 58	027	7-13-66	0
01199455	Swamp River tributary no. 3 near Wingdale..	41 36 28	73 34 52	027	7-13-66	0
01199456	Swamp River tributary no. 4 near Wingdale..	41 37 47	73 34 18	027	7-13-66	*a<.1
01199457	Harlem Hospital Creek at Wingdale.....	41 38 19	73 34 16	027	7-13-66	*a<.1
01199458	Swamp River tributary no. 5 at Wingdale....	41 38 43	73 33 43	027	7-13-66	*a<.1
01199459	Swamp River tributary no. 6 near Wingdale..	41 40 01	73 34 34	027	7-13-66	0
	Rippowam River basin					
01209797	Mill River at Pound Ridge.....	41 12 32	73 33 21	119	8- 4-76	*3.99
	Byram River basin					
01211300	Byram River at Armonk.....	41 07 27	73 42 19	119	8- 4-76	*.99
01211350	Wampus River at Armonk.....	41 07 18	73 42 38	119	8- 4-76	*.97
					5-30-75	.30
					6-18-75	1.81
01299030	Blind Brook at Port Chester.....	41 01 37	73 41 23	119	5-30-75	.57
	Blind Brook basin				6-18-75	2.52
					7-16-75	5.1
					8-12-75	*.3
					10-21-75	*5.31
					10-30-75	*2.99

1/ County code is listed on page 51
2/ * - base flow; a - estimate; T - trace

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
	Mamaroneck River basin						
	Brentwood Brook at Mamaroneck.....	40 57 35	73 43 06	119	1.71	4-29-43 5-25-43 6-24-43 3- 6-47 11-12-47 11-19-47 11-28-47 12-19-47 1-13-48 2-17-48 3- 3-48 3-22-48 4- 3-48 4-14-48 7-12-48 8-25-48 4-15-51 2-22-51 1- 8-51 2-28-52 4-30-43 5-26-43 6-24-43	.82 1.44 .29 7.26 19.2 1.79 1.61 1.45 2.88 8.07 6.94 1.77 4.70 4.04 .54 .19 5.50 12.7 2.22 .76 4.0 61 .29
	Sheldrake River at Mamaroneck.....	40 57 17	73 44 13	119	5.33		
	Bronx River basin						
01301998	Grassy Sprain Brook at Bronxville.....	40 56 15	73 50 17	119			*6.76 *3.13 *2.00
	Hudson River basin						
01311900	Opalescent River near Tahawus.....	44 06 25	73 59 30	031		7- 9-75	*6.16
01311990	Fishing Brook near Long Lake.....	43 58 42	74 20 15	041		10-13-66	*12
01312005	Hudson River tributary no. 9 at Newcomb....	43 57 26	74 07 29	031		9- 5-73 7- 9-75	0 * .02
01313000	Cedar River near Indian Lake.....	43 46 50	74 18 00	041		10-14-66	*65.7
01314450	Squaw Brook near Indian Lake.....	43 44 29	74 17 15	041		10-18-66	*8.99
	Cobleskill Creek tributary at Barnerville..	42 41 14	74 25 37	095		8-28-46	.63
01315250	Vanderwhacker Brook near Arden Lair.....	43 52 49	74 02 17	031	14.1	10-18-66	*6.83
01315490	Balm of Gilead Brook at North River.....	43 44 20	74 02 54	113	5.63	10-12-66	4.18
01315950	Baker Brook at Bakers Mills.....	43 36 55	74 01 44	113	6.35	10-12-66	3.08
01315960	Baker Brook near Bakers Mills.....	43 37 56	74 00 27	113	7.87	10-12-66	2.74
01316030	Glen Brook at The Glen.....	43 35 06	73 51 52	113	20.0	10-14-66	*5.36
01316166	Niagara Brook at Blue Ridge.....	43 57 30	73 47 24	031		7-20-10 10-17-66	12.5 *3.40
01316170	The Branch at Blue Ridge.....	43 57 21	73 46 04	031	60.7	10-17-66	*36.5
01316220	Paradox Creek at Paradox.....	43 53 37	73 38 47	031	24.6	10-17-66	*7.33
01316300	Rogers Brook at Schroon Lake.....	43 50 05	73 45 42	031		4- 6-73 5- 7-73 6- 4-73 7- 9-75 8- 3-73 9-10-73	64 22 22 11 22 *2.4

01316320	Horseshoe Pond Brook at Schroon Lake.....	43	49	44	73	46	21	031	3- 4-73 4- 6-73 5- 7-73 6- 4-73 7- 9-73 8- 3-73 10- 9-73	*3.0 15 3.7 5.0 *1.3 4.0 *.58
01316400	Marsh Pond outlet near South Schroon.....	43	46	49	73	47	49	031	4- 6-73 5- 7-73 6- 4-73 7- 9-73 8- 3-73 9-10-73	14.0 *3.6 *5.0 *.93 3.4 *.54
01316685	Jones Brook tributary near Minerva.....	43	47	24	73	57	44	031	7- 9-75 9- 5-73 7- 9-75	.01 *.69 .01
01316688	Jones Brook near Minerva.....	43	47	19	73	57	55	031	9- 5-73	0
01316685	Jones Brook tributary at Minerva.....	43	47	22	73	57	49	031	10-12-66	.88
01316690	Minerva Stream at Olmsteadville.....	43	46	32	73	56	42	031	10-14-66	*3.04
01316700	Kelso Brook near Olmsteadville.....	43	46	05	73	57	28	031	10-28-69	*10.1
01316820	Meade Pond outlet at Chestertown.....	43	39	14	73	48	25	113	8-25-71	9.9
01316822	Chester Creek at Chestertown.....	43	39	22	73	48	05	113	8-12-70	*9.84
01316825	Chester Creek at Starbuckville.....	43	40	28	73	46	44	113	10-14-66	*1.36
01316900	Brant Lake outlet at Brant Lake.....	43	40	34	73	45	09	113	8-28-07	106
	Schroon River at Warrensburg.....	43	29	00	73	47	55	113	8- 9-00	285
	Schroon River near Warrensburg.....	43	29	00	73	47	52	113	10- 4-66	*18.4
01318200	Stony Creek near Stony Creek.....	43	23	57	73	54	42	113	10- 4-66	*5.33
01318300	Wolf Creek near Hadley.....	43	21	26	73	52	42	091	8-15-74	*1.6
01318470	Stewarts Brook at Fourth Lake.....	43	21	44	73	48	49	113	7-25-75	17.8
01318472	Fourth Lake inlet at Fourth Lake.....	43	21	33	73	48	49	113	8-15-74	*4.5
01318485	Second Lake outlet near Lake Luzerne.....	43	20	21	73	49	45	113	7-25-75	35.7
01318495	Lake Luzerne outlet at Lake Luzerne.....	43	19	14	73	50	30	113	8-15-74	*6.2
	Sacandaga Lake outlet at Lake Pleasant....	43	28	45	74	24	29	041	7-25-75	28.9
01318750	Sacandaga River near Speculator.....	43	30	30	74	18	50	041	8-15-74	*6.0
01318790	Fly Creek near Speculator.....	43	30	46	74	17	31	041	7-25-75	23.5
01318800	Robbs Creek near Speculator.....	43	30	32	74	16	10	041	9- 6-67	*7.41
01318810	Sacandaga River, East Branch, at Oregon...	43	32	49	74	07	59	113	9- 6-67	*30.7
01318900	Dunning Creek at Gilmantown.....	43	27	06	74	18	57	041	9- 6-67	*T
01319100	Dunning Creek near Wells.....	43	26	17	74	15	29	041	10-12-66	0
01319110	Elbow Creek at Gilmantown.....	43	25	43	74	19	05	041	9- 6-67	20.8
01319300	Elbow Creek at Wells.....	43	24	36	74	17	12	041	9- 6-67	*.29
01319310	Sacandaga River, West Branch, near Wells..	43	21	36	74	17	32	041	9- 6-67	*.49
	West Stony Creek at Ernst Corners.....	43	09	50	74	22	03	035	8-25-07	*.33
01321050	Pinnacle Creek at Lindsley Corners.....	43	10	38	74	21	20	035	1-10-10	38
01321060	West Stony Creek near Lindsley Corners...	43	11	02	74	20	14	035	10-13-66	77
01321070	North Branch West Stony Creek at								10-13-66	5.26
01321090	Upper Benson.....	43	14	32	74	19	57	041	10-13-66	31.5
01321990	Bear Creek near Hope.....	43	17	59	74	10	39	041	10-13-66	29.6
										39.1
										*.79

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage Co. 1/ area (mi ²)	Date	Discharge ² / (ft ³ /s)
01322010	East Stony Creek above Northville.....	43 15 43	74 12 25	041	95.2	8-23-10	7.36
						7-24-11	10.9
						10- 7-77	*45
						3- 2-73	*61
						4- 8-73	496
						5- 4-73	*204
						6- 4-73	*118
						7- 5-73	*95
						8- 1-73	20
						3- 2-73	*2.5
01322490	Woodward Lake outlet at Northville.....	43 13 52	74 11 46	035		4- 8-73	18
						5- 4-73	*6.5
						6- 1-73	*10
						7- 5-73	*6.5
						8- 1-73	.12
						3- 3-73	*16
						4- 8-73	22
						5- 4-73	*8.4
						6- 1-73	*10
						7- 5-73	*1.8
01322510	Hunters Creek at Northville.....	43 13 53	74 10 07	035		8- 1-73	.24
						10- 7-66	*3.22
						12- 7-59	29.3
						10- 7-66	*1.10
						3- 3-73	*7.0
						4- 8-73	37
						5- 7-73	*10
						6- 4-73	*10
						7- 5-73	*9.3
						8- 1-73	*1.1
01323330	Sand Creek at West Day.....	43 16 15	74 03 39	091		3- 4-73	*30
						4- 8-73	78
						5- 8-73	*24
						6- 1-73	32
						7-11-73	*6.0
						9- 5-73	*1.1
						10- 3-73	7.3
						3- 4-73	*51
						4- 8-73	104
						5- 8-73	*24
01323350	Paul Creek at Day Center.....	43 18 40	74 00 44	091	20.5	6- 1-73	37
						7-11-73	*4.1
						9- 5-73	*1.2
						10- 3-73	14
						3- 4-73	*66
						4- 8-73	153
						5- 8-73	*38
01323400	Daly Creek at Overlook.....	43 16 58	73 57 45	091			

01325400	Hudson River tributary no. 3 near Corinth.	43 16 10 73 50 20	091	6- 1-73	67
01326970	Clendon Brook near Glens Falls.....	43 18 14 73 43 30	113	7-11-73	*13
				9- 5-73	*2.0
				10- 3-73	5.2
		2.70		10-18-66	*.38
				8-31-53	3.21
				9-11-53	3.05
				9-23-53	3.10
				10- 2-53	2.03
				10-15-53	3.61
				10-30-53	5.56
				10- 6-66	*.95
				8-18-67	*.63
				9-28-54	126
01328450	Glens Falls Feeder near Dunham Basin.....	43 17 32 73 33 37	115		
01328470	Hudson River tributary no. 10 near Fort Edward.....	43 14 46 73 35 53	091	8-16-74	0
01328472	Hudson River tributary no. 11 near Fort Edward.....	43 13 54 73 35 43	091	8-16-74	0
01328532	Snook Kill at Mott Road near Gansevoort...	43 12 46 73 36 50	091	7- 9-75	*20.9
	Snook Kill tributary at King Station.....	43 08 37 73 45 58	091	4-18-62	1.88
				5-31-62	*.43
				6-11-62	*.19
				7- 6-62	0
				10- 4-66	*.36
01328537	Lake Elizabeth inlet at King Station.....	43 08 18 73 46 08	091	4-18-62	4.57
				5-31-62	*.81
				6-11-62	*.44
				7- 6-62	*.14
				10- 4-66	*.96
				9-20-61	*.14
				5-31-62	*2.3
				6-11-62	*1.5
				7- 6-62	*.13
01328610	Delegan Brook at Dimmick Corners.....	43 10 45 73 42 04	091	6- 2-64	*4.44
				7- 2-64	1.83
				7-17-64	*3.30
				7-20-64	*3.17
				8- 5-64	*3.61
				8-21-64	*3.87
				10-20-64	*3.68
				6-23-65	*2.90
01328640	Snook Kill at Dimmick Corners.....	43 11 13 73 41 56	091	5-15-64	*38.1
				6- 2-64	*12.1
				7- 2-64	6.17
				7-17-64	*7.56
				8- 5-64	*7.43
				8-21-64	*8.34
				10-20-64	*8.51
				6-23-65	*7.41
				7-14-65	*6.17
				7- 2-64	6.06
01328670	Snook Kill at Gansevoort.....	43 11 54 73 39 22	091	7-17-64	*8.06
				8-21-64	*10.1
				10- 4-66	*24.2

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
01328671	Cole Brook at Gansevoort.....	43 11 54	73 37 51	091		7- 9-75	*7.4
01328675	Snook Kill near Fort Edward.....	43 13 50	73 35 37	091		8-16-74	0
01328679	Hudson River tributary no. 13 near Jewell Corner.....	43 12 21	73 35 11	091	37.9	8-16-74	0
01328700	Moses Kill near Fort Miller.....	43 12 19	73 33 06	115		7-17-56	*22.1
						8-13-56	*1.50
						8-27-56	*2.39
						4- 4-57	*51.5
						5-10-57	*8.40
						8-19-57	*2.43
						8-14-58	*2.36
						9-16-58	T
						10- 8-58	*.94
						4- 2-59	235
						4-22-59	*35.2
						7-29-59	0
						9-25-59	*2.94
						8- 9-60	*8.49
						8- 2-61	*3.72
						8-11-64	0
						10- 6-66	*19.4
01328720	Hudson River tributary no. 14 near Jewell Corner.....	43 11 41	73 35 14	091		8-16-74	0
01328725	Hudson River tributary no. 15 near Fort Miller.....	43 10 47	73 35 10	091		8-16-74	0
01328727	Hudson River tributary no. 16 near Fort Miller.....	43 10 30	73 35 23	091		8-16-74	0
01328750	Tuttle Brook near Schuylerville.....	43 09 47	73 35 25	091	3.78	10-11-66	*1.08
						8-16-74	*.12
01328758	Pecks Creek at Fort Miller.....	43 09 10	73 35 24	091	2.43	8-16-74	0
						8-25-75	.04
01328769	Hudson River tributary no. 17 at Northumberland.....	43 07 48	73 35 30	091		8-16-74	0
01328773	Hudson River tributary no. 18 at Northumberland.....	43 07 29	73 35 18	091		8-16-74	0
01328775	Hudson River (Champlain Canal section) tributary no. 19 at Northumberland.....	43 07 05	73 35 07	091		8-16-74	0
01329150	Steele Brook near Salem.....	43 06 42	73 19 08	115	1.72	10- 5-66	*.76
01329152	Steele Brook near Shushan.....	43 06 07	73 19 29	115	2.43	10- 5-66	*2.10
01329154	Steele Brook at Shushan.....	43 05 35	73 19 38	115	2.85	10- 5-66	*3.15
01329230	Black Creek near Salem.....	43 10 35	73 22 08	115	50.3	10-11-66	*40.8
01329250	Black Creek near Salem.....	43 09 38	73 22 13	115	57.8	10-11-66	*48.4
01329320	Black Creek at Fitch Point.....	43 09 06	73 22 58	115	108	10- 5-66	*103
	Batten Kill at Battenville.....	43 06 31	73 25 20	115		7-31-09	144
						8-12-10	241
						10-23-10	86
01329520	Trout Brook at Center Falls.....	43 05 56	73 27 16	115	2.73	10- 5-66	*1.86
	Batten Kill at Greenwich.....	43 05 05	73 29 46	115		8-22-18	68

01329600	Fly Creek at Fly Summit.....	43 01 27	73 29 02	115	1.83	10-11-66	*a.01
01329610	Fly Creek tributary near Fly Summit.....	43 02 02	73 28 37	115	3.27	10-11-66	*.97
01329612	Fly Creek near Fly Summit.....	43 02 18	73 28 56	115	6.83	10-11-66	*1.85
01329620	Fly Creek near Greenwich.....	43 02 49	73 29 48	115	7.57	10-11-66	*2.55
	Crook Brook near West Milton.....	43 02 59	73 56 17	091		4-18-57	6.1
	Star Brook near Rock City Falls.....	43 04 15	73 54 04	091	1.16	6-25-52	4.0
						7-31-52	.79
	Clove Mill Brook at Rock City Falls.....	43 04 28	73 56 21	091		6-25-52	8.4
						7-31-52	*2.3
	Kayaderosseras Creek at West Milton.....	43 02 24	73 55 18	091	61.9	7-8-53	43
	Glowegee Creek at Bell School.....	43 02 03	73 58 22	091	18.2	7-27-49	1.89
						7-28-49	.94
						11-23-49	11.1
						2-27-50	15.1
						5-2-50	55.1
						8-14-50	1.33
						3-13-51	46.4
						6-20-51	6.80
						10-2-51	6.83
						6-24-52	6.81
						7-13-52	2.90
						7-31-52	2.90
						9-30-52	3.48
						1-13-53	12.0
						4-27-53	116
	Glowegee Creek near West Milton.....	43 02 00	73 56 37	091	23.2	7-14-48	5.56
						7-20-48	2.84
						8-3-48	2.04
						8-27-48	1.60
						9-2-48	1.24
						9-24-48	1.32
						10-8-48	1.37
						10-26-48	3.31
						11-12-48	7.78
						11-26-48	15.6
						12-15-58	12.0
						12-28-48	6.08
						1-10-49	69.1
						12-1-50	17.9
						3-13-51	72.9
						6-24-52	8.44
						7-31-52	3.48
	Glowegee Creek tributary at West Milton....	43 01 31	73 56 07	091		7-20-48	.16
	Glowegee Creek Spring at West Milton.....	43 01 51	73 55 42	091		6-11-53	.46
						7-8-53	.34
						9-3-53	.12
						10-8-53	.11
01330800	Bog Meadow Brook near Saratoga Springs....	43 06 18	73 43 36	091	5.21	6-26-62	*6.38
						7-6-62	*5.52
						8-20-62	*5.12
						10-20-64	*4.77
						6-23-65	*4.18
						7-14-65	*3.83

Table 2.--(Continued)

Station number	Station name	Drainage		Co. 1/ code	Latitude	Longitude	Date	Discharge ² / (ft ³ /s)
		area (mi ²)	area (mi ²)					
	Loughberry Lake inlet near Saratoga Springs.....		.52	091	43 08 12	73 46 11	4-18-62 5-31-62 6-11-62 7- 6-62	1.3 *.43 *.10 *0
	Loughberry Lake inlet at Saratoga Springs.....	3.18		091	43 06 33	73 46 00	6-11-62 7- 6-62 6-26-62 7- 6-62 8-20-62 10-20-64 6-23-65	*3.5 *3.2 *7.28 *6.31 *6.00 3.30 1.78
01330810	Bog Meadow Brook near Saratoga Springs....	5.92		091	43 05 49	73 43 30	10-29-69 8-11-70 8-25-71 3- 1-73 4- 7-73 5- 4-73 6- 1-73 8- 6-73 10- 5-73	*5.79 *7.33 *9.2 *14 42 27 20 *12 9.4
01330820	Spring Run at Gilbert Corners.....			091	43 04 12	73 44 42	3- 1-73 4- 7-73 5- 4-73 6- 1-73 7-10-73 8- 6-73 9- 7-73 10- 5-73	*27 163 40 53 *285 1,470 *480 *173 124 89 *34.0
01330825	Lake Lonely outlet at Eddy Corners.....			091	43 03 12	73 45 12	8-16-74 8-16-74	0 0
01330905	Fish Creek at Grangerville.....			091	43 06 24	73 37 02	8-16-74 8-16-74 8-16-74 8-16-74 8-16-74 8-16-74 8-16-74 8-16-74 10- 5-73	*16 *.20 0 0 0 0 0 0 *34.0
01330918	Hudson River tributary no. 20 at Victory Mills.....			091	43 05 09	73 35 02	8-16-74	0
01330921	Hudson River tributary no. 21 at Coveville			091	43 04 25	73 35 07	8-16-74	0
01330914	Fish Creek at U.S. Highway 4 at Schuylerville.....			091	43 05 46	73 34 59	8-16-74	*16
01330926	The Cove tributary at Coveville.....			091	43 04 42	73 35 37	8-16-74	*.20
01330928	The Cove tributary no. 2 at Coveville.....			091	43 03 39	73 35 41	8-16-74	0
01330932	The Cove tributary no. 3 at Coveville.....			091	43 03 19	73 35 45	8-16-74	0
01330942	Hudson River tributary no. 22 near Coveville.....			091	43 02 39	73 35 33	8-16-74	0
01330945	Hudson River tributary no. 23 near Coveville.....			091	43 02 16	73 35 36	8-16-74	*.15
01330950	Hudson River tributary no. 24 near Coveville.....			091	43 01 53	73 35 38	8-16-74	T
01330960	Hudson River tributary no. 25 near North Easton.....			091	43 01 19	73 35 47	8-16-74	*.16
01330967	Hudson River tributary no. 26 near North Easton.....			091	43 00 54	73 35 54	8-16-74	0
01330980	Kroma Kill near Bemis Heights.....			091	43 59 55	73 36 39	8-16-74	*.54

01330995	Mill Creek near Bemis Heights.....	43 59 02	73 37 18	091	8-16-74	0
01331000	Fish Creek at Burgoyne.....	43 05 39	73 39 38	091	7-22-08	124
				237	8-28-08	88.4
					9-22-08	66.9
					10-29-08	128
					7-31-29	150
					8-11-29	129
					8-18-29	132
					8-24-29	119
					9- 1-29	113
					9- 8-29	97.2
					9-15-29	148
					9-22-29	150
					9-29-29	156
					6- 2-10	39
01331100	Schuyler Creek at Stillwater.....	42 56 15	73 45 00	091	8-16-74	*.15
01333367	Little Hoosic River at Cherry Plain.....	42 38 00	73 21 25	083	7-14-55	0
				5.64	4- 4-56	55
					4-30-68	125
					7-14-55	3.0
				12.3	7-14-55	.53
				8.70	7-14-55	.52
				9.72	7-14-55	3.8
				22.1	7-14-55	.27
				2.06	7-14-55	*5.78
					8-18-65	0
01333530	Little Hoosic River at North Petersburg...	42 49 23	73 19 38	083	8-16-74	.08
01333490	Hudson River tributary no. 28 at Riverside	42 54 57	73 40 46	091	10-16-69	2.53
01335630	Ballston Creek at East Line.....	42 58 11	73 49 52	091	3- 3-73	3.59
01335639	Ballston Creek above Round Lake.....	42 56 29	73 47 26	091	4- 7-73	2.22
				17.8	5- 7-73	2.46
					5-31-73	2.30
					7-10-73	1.96
					8- 6-73	1.92
					9-14-73	1.99
					10- 9-73	.72
01335640	Ballston Creek at Round Lake.....	42 56 22	73 47 22	091	10-21-69	*a.2
					8-11-70	*.10
					8-26-71	1.1
					10-20-71	1.5
					10-29-71	.61
				.46	7- 2-52	.70
					7- 8-52	.69
					7-14-52	.75
					7-18-52	.68
					7-31-52	.58
					8-14-52	.90
					9- 2-52	.65
					9-12-52	.74
					9-26-52	.83
					10- 3-52	.68
					11- 3-52	1.22
					12-11-52	1.38
					12-11-52	.63
					1-15-53	.64
					2-12-53	.60
					3-10-53	.61
					4- 6-53	
	Luther Brook near Malta.....	42 57 24	73 46 08	091		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. l/ code	Drainage area mi ²	Date	Discharge ² / (ft ³ /s)
	Luther Brook near Malta (Continued)						
01335650	Luther Brook near Malta.....	42 57 11	73 46 40	091	1.60	5-13-53 7- 9-53 4-12-54 9- 8-54 7-18-52 7-31-52 8-14-52 9- 2-52 9-12-52 9-26-52 10- 3-52 11- 3-52 1-15-53 2-12-53 7-14-65 3- 2-73 4- 6-73 5- 7-73 5-31-73 7-10-73 8- 6-73 9-14-73 10- 9-73 3- 2-73 4- 6-73 5- 7-73 5-31-73 7-10-73 8- 6-73 9-14-73 10- 9-73 2- 8-73 3- 3-73 4- 7-73 5- 7-73 5-31-73 7-10-73 8- 6-73 9-14-73 10- 9-73 10-21-69 8-11-70 8-26-71 10-29-71 10-21-69 8-11-70 8-26-70 10-21-69 8-11-70 8-26-71 10-29-71	.62 .60 .68 .59 2.91 2.82 2.52 3.75 2.59 2.96 2.89 3.20 2.76 2.81 *1.20 *5.54 3.05 .44 1.33 *2.23 .23 *0.08 *T *1.04 7.21 1.29 4.59 *5.58 .56 *4.49 *4.40 *7.70 *1.16 2.08 .32 1.83 *1.13 .07 *0.04 *0.02 *0.01 *0.02 *3.35 1.42 *1.60 *5.1 9.02 *6.18 *6.8 *8.51
01335653	Round Lake tributary no. 1 at Round Lake..	42 55 57	73 47 28	091	.60		
01335657	Round Lake tributary no. 2 at Round Lake..	42 55 43	73 47 30	091	2.19		
01335660	Round Lake tributary no. 3 at Maltaville..	42 56 15	73 46 15	091	.87		
01335670	Cooley Kill at Elnora.....	42 53 24	73 48 32	091			
01335680	Long Kill near Jonesville.....	42 53 47	73 47 30	091			
01335690	Dwaas Kill at Ushers.....	42 54 59	73 46 12	091			

01335698	Anthony Kill at Coons.....	42 55 13	73 44 50	091	64.6	3- 3-73 4- 7-73 5- 7-73 5-31-73 7-10-73 8- 6-73 9-14-73 10- 9-73 5-26-54 9- 2-54 9-15-54 9-27-54 10-17-54 8-16-56 8-30-56 5-10-57 8-14-58 10-10-58 4- 2-59 4-22-59 6- 6-60 8- 9-60 8- 9-61 9-21-62 8-16-74	*40.1 330 50.1 135 *9.15 21.8 *12.1 *15.4 *123 *31.5 *19.5 *18.7 *28.6 *10.6 *12.5 *22.3 *11.0 *12.5 *210 *73.1 *213 *23.6 *19.5 *9.77 *11.5
01335700	Anthony Kill at Mechanicsville.....	42 55 05	73 42 53	091	62.4	8-16-74	*.25
01335703	Anthony Kill at Mechanicville.....	42 54 13	73 41 10	091		8-16-74	0
01335707	Hudson River tributary no. 29 at Mechanicville.....	42 53 13	73 41 14	091		8-16-74	*.17 *.15 *1.8 *.76
01335709	Hudson River tributary no. 30 at Mechanicville.....	42 53 06	73 41 09	091		8-16-74	*a.05
01335712	Hudson River tributary no. 31 at Mechanicville.....	42 52 47	73 41 01	091		8-16-74	*a.3 *9.90 *9.59
01335720	Hudson River tributary no. 32 near Newtown McDonald Creek near Newtown.....	42 51 47	73 40 42	091		8-16-74	*28.7 *14.4 *39.4 *18.5 *27.5 *78.6 *998 *11.4 *50.5 *16.3 *7.42 *8.94 *25.9 *27.6 *31.2 *24
01335730	Hudson River tributary no. 33 near Melrose Hudson River tributary no. 34 near Waterford.....	42 50 22	73 40 30	091		8-16-74	
01335740	Hudson River tributary no. 33 near Melrose Hudson River tributary no. 34 near Waterford.....	42 50 04	73 40 12	091		8-16-74	
01335760	Hudson River tributary no. 35 near Waterford.....	42 49 00	73 39 57	091		8-16-74	
01335785	Mohawk River, West Branch, at West Branch.	43 22 05	75 28 52	065		7-17-68 9-17-68 7-20-56 8- 9-56 9- 5-56 8-13-57 8- 7-58 10-21-58 4-15-59 8-21-59 5-11-60 8- 5-60 8-31-60 9-29-60 7-11-61 7-17-68 9-17-68 8-27-74	
01335800	Mohawk River at Hillside.....	43 21 18	75 23 02	065	48.8		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01335900	Mohawk River at Delta Dam.....			065		9- 2-13 9- 2-13 11- 5-13 11- 6-13 11- 6-13 8-24-59 9- 1-59 9- 9-59 9-17-59 9-25-59 9- 1-59 9-17-59 9-25-59 6-13-66 9-11-59 9- 9-59 9-17-59 9-23-59 7-18-68 9-17-68 10-28-69 8-13-70 5-18-04 9-13-04 10-29-69 8-14-70 10-29-69 8-14-70 6-21-49 4- 3-06 9-19-72 10-25-74 11-15-74 2-25-75 3-25-75 5-23-75 9-24-68 8-17-68 9-24-68	204 198 92.6 265 261 262 229 243 222 223 4.30 3.76 a.5 67 91 62 54 61 *3.10 *5.06 *8.67 *4.87 39 20 *1.38 *2.89 *8.51 *7.63 63 322 104 *707 208 1,290 614 130 *2.00 *38.5 16.6
	Mohawk River at Rome.....	43 12 29	75 27 10	065			
	Mohawk River at Rome.....	43 11 59	75 26 20	065			
01336500	Mohawk River at Rome.....	43 11 54	75 23 19	065			
	Mohawk River near Rome.....	43 11 40	75 22 45	065			
01336900	Ninemile Creek at South Trenton.....	43 13 10	75 11 11	065			
	Ninemile Creek near Stittville.....	43 12 30	75 18 22	065	57.2		
01337250	Big Creek at Waterville.....	42 55 50	75 22 55	065			
01337280	Big Creek at Deansboro.....	42 59 28	75 25 13	065			
01337450	Oriskany Creek at Farmers Mills.....	43 01 24	75 23 53	065	65.1		
	Oriskany Creek at Walesville.....	43 06 56	75 21 59	065			
01337700	Deans Creek at Westmoreland.....	43 06 55	75 24 14	065			
01338790	Sauquoit Creek at Washington Mills.....	43 02 28	75 16 25	065			
	Mud Creek near New Hartford above sewer outfall.....	43 04 36	75 20 38	065			
	Mud Creek near New Hartford below sewer outfall.....	43 04 36	75 20 38	065			
	Sauquoit Creek at Whitesboro.....	43 06 56	75 17 19	065			
						7-28-59	*.05
						7-28-59	.13
						5- 5-66	91
						5- 5-66	88
						6-13-66	56

	Mohawk River at Utica.....	43 06 42	75 14 11	065		6-14-66 6-15-66 8- 8-67 10-29-69 8-13-70 6-15-66 9- 7-66 9- 7-66 8- 9-67 10-29-69 8-13-70 8-26-54 8-26-54 8-26-54	438 705 491 *1.70 *.79 695 313 374 449 *1.70 *.34 .29 0 0
01341120	Reall Creek at Deerfield.....	43 07 00	75 12 44	065	9.5		
01341150	Mohawk River at Utica.....	43 06 29	75 12 42	065			
01342520	Starch Factory Creek at Utica.....	43 05 09	75 11 31	065			
	McGowan Creek near Ilion.....	43 01 25	75 03 10	043	3.37		
	Miller Creek at Mohawk.....	43 00 20	75 01 20	043	.70		
	Tory Creek at Mohawk.....	43 00 35	75 01 06	043	1.56		
01342798	West Canada Creek, South Branch, at Nobleboro.....	43 23 48	74 50 34	043			
01342800	West Canada Creek at Nobleboro.....	43 23 47	74 51 35	043	192		
						9-18-68 7-20-56 8- 9-56 9- 5-56 8-13-57 4- 7-59 8-20-59 4- 4-60 8-12-60 8-31-60 9-29-60 7-11-61 9-28-61 7-18-68 9-20-68 7-18-68 9-20-68 7-11-68 9-20-68 7-18-68 9-20-68 8- 8-01 9- 1-66 9- 9-66 9-16-66 10- 3-66 11- 1-66 11-18-66 9- 1-66 9- 9-66 9-16-66 10- 3-66 11- 1-66 11-18-66 9- 2-66 9- 9-66 9-16-66 10- 3-66 11- 1-66 11-18-66	*30.8 *131 *34.9 *679 *42.5 *1,630 *58 4,630 *41.8 *28.2 *37.8 *134 *43.2 *22.3 *8.98 *5.77 *4.08 *5.32 *3.45 *89.1 *69.4 62 *3.28 *3.48 *3.76 *4.36 *3.12 *4.83 *1.30 *1.71 *1.75 *2.12 *1.49 *1.71 *1.2 *28 *46 *30 *95
01343400	Mill Creek near Gray.....	43 16 36	74 57 04	043			
01343410	Mounts Creek near Ohio.....	43 17 46	74 56 36	043			
01343430	Ash Creek near Ohio.....	43 19 36	74 57 15	043			
01343470	Black Creek at Pardeeville Corners.....	43 18 50	75 02 23	043			
01343800	Black Creek at Grant..... Mill Creek at Russia.....	43 19 05 43 15 49	75 03 40 75 05 37	043 043			
01343850	Taylor Creek at Russia.....	43 15 54	75 05 55	043			
01343900	Russia Brook at Russia.....	43 15 36	75 05 09	043			

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01344350	Garvis Brook at Cold Brook.....	43 14 26	75 02 11	043		6-28-66	*2.49
						9-16-66	*2.52
01344750	Cincinnati Creek at Remsen.....	43 19 36	75 11 11	043		10-28-69	*16.7
						8-13-70	*2.01
01344790	Steuben Creek at Trenton.....	43 16 30	75 11 22	043		10-28-69	*11.5
						8-13-70	*4.39
01344795	Cincinnati Creek at Trenton.....	43 16 22	75 11 16	043		9-17-68	*26.5
						10-28-69	*44.5
						8-13-70	*12.1
01344995	Cold Brook at Poland.....	43 13 31	75 03 40	043		9-18-68	*9.44
01345300	White Creek near Norway.....	43 11 44	74 59 42	043		9-17-68	*8.12
01346900	Nowadaga Creek at Indian Castle.....	43 00 16	74 46 47	043		10-2-68	*1.34
01346990	Crum Creek near Indian Castle.....	43 01 26	74 47 27	043		7-29-59	0
						10-2-68	*.50
01347100	East Canada Creek at Oregon.....	43 15 16	74 39 14	035		10-1-68	*9.10
01347180	Trammel Creek at Stratford.....	43 11 17	74 42 34	043		10-1-68	*3.57
01347200	East Canada Creek at Emmonsburg.....	43 09 14	74 42 45	035	101	7-20-56	*44.1
						8-9-56	*29.6
						9-5-56	*87.7
						4-16-57	*330
						8-12-57	*37.1
						8-13-58	*73.6
						9-17-58	*46.6
						10-8-58	*72.2
						4-14-59	*826
						5-20-60	*126
						8-2-60	*45.2
						8-30-60	*28.7
						9-27-60	*38.0
						8-10-61	*36.9
						10-1-68	*27.1
01347380	Middle Sprite Creek at Dextater Corners....	43 06 50	74 44 19	035		10-1-68	*6.43
01347420	Spruce Creek near Salisbury.....	43 12 29	74 50 57	043		10-10-68	*15
01348020	Crum Creek at East Creek.....	43 00 18	74 43 47	057		10-13-66	*6.28
						10-2-68	*1.01
01348040	Timmerman Creek at West St. Johnsonville..	42 59 52	74 42 00	057		10-13-66	*6.56
01348060	Timmerman Creek at St. Johnsonville.....	42 59 54	74 41 12	057		10-13-66	*2.68
01348095	Mother Creek at Palatine Church.....	42 58 33	74 38 12	057		10-13-66	*a.5
01348105	Alder Creek tributary at Caroga Lake.....	43 08 32	74 29 24	035		8-8-68	*.32
01348125	Caroga Creek near Caroga Lake.....	43 07 32	74 29 58	035		8-8-68	*5.42
01348580	Caroga Creek at Palentine Church.....	42 58 04	74 37 41	057		7-11-66	162
						10-13-66	*10.3
01349075	Brimstone Creek at Sharon Springs.....	42 48 00	74 37 01	095	2.44	8-9-76	*1.94
						9-1-77	*.91
01349100	Canajoharie Creek at Ames.....	42 50 48	74 36 12	057	49.2	9-12-56	*12
01349300	Knauderack Creek near Sprakers.....	42 53 53	74 29 32	057		10-13-66	*.04
01349350	Briggs Run near Yosts.....	42 55 21	74 26 42	057		10-13-66	*.20
					9.44	4-6-55	32.9
	Hale Creek at Johnstown.....	43 00 31	74 21 47	035		10-23-57	4.29
						12-7-59	42.8

01349495	Comrie Creek at Johnstown.....	43 00 27	74 21 55	035	1.66	4- 6-55	*4.57
01349520	Cayadutta Creek at Johnstown.....	43 00 39	74 22 14	035	17.5	4- 6-55	113
	Cayadutta Creek at Johnstown.....	42 59 36	74 23 54	057		8- 4-76	*23
	Cayadutta Creek at Fonda.....	42 57 13	74 22 52	057		5- 6-66	120
						5- 6-66	123
						5- 6-66	116
						7- 7-66	31.3
						7- 8-66	*20.2
						7-13-66	*26.8
						7-26-66	*19.2
						8-23-66	84.7
						9- 2-66	*19.1
						9-22-66	79.7
						10-13-66	39.7
						11- 1-66	36.7
						11-14-66	43.0
						7- 8-71	*28.9
						11-14-74	158
						11-22-74	179
						12-16-74	81
						1-28-75	124
						8- 4-76	53.6
						9-21-59	0
01349650	Auries Creek at Highway 148 near Glen.....	42 54 31	74 21 03	057		4-12-68	*1.35
	Schoharie Creek tributary near					4- 9-70	12.4
	South Jewett.....	42 13 34	74 16 46	039		10-11-54	7.71
01349810	West Kill near West Kill.....	42 13 45	74 23 31	039	26.8	6- 7-55	32.1
						3-19-65	*26.7
01349850	Batavia Kill at Hensonville.....	42 17 20	74 12 58	039	13.5	11- 4-64	0
	Silver Lake outlet tributary near					3-19-65	*13.7
01349855	Brooksborg.....	42 19 06	74 11 45	039	.90	5-29-75	.86
						6-30-75	.22
						7-29-75	.10
						8-25-75	.18
						9-30-75	1.3
01349858	Silver Lake outlet at Hensonville.....	42 17 43	74 12 48	039	6.59	3-20-75	107
						4-25-75	9.9
						5-29-75	3.0
						6-30-75	1.4
						7-29-75	1.6
						9-26-75	24
						9-30-75	9.0
01349870	Nauvo Stream at Windham.....	42 18 33	74 14 00	039	3.88	11- 4-64	0
01349920	Batavia Kill at Ashland.....	42 17 44	74 21 07	039	62.1	11- 4-64	0
						3-19-65	*63.2
01350070	Bear Kill tributary at Conesville.....	42 23 47	74 22 30	095	4.57	6- 6-55	*5.3
	Bear Kill at Conesville.....	42 23 37	74 22 28	095	10.3	6- 6-55	*8.2
	Manor Kill near Gilboa.....	42 22 51	74 25 58	095	34.5	7- 9-49	2.3
						10-27-49	3.7
	Keyser Kill at Breakabeen.....	42 31 23	74 24 06	095	16.2	6- 6-55	*14
	Schoharie Creek at North Blenheim.....	42 28 07	74 27 10	095	90.3	7- 9-49	3.9
						10-27-49	24

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01350470	Little Schoharie Creek near Rensselaerville.....	42 33 40	74 13 56	001	3.52	8-19-70 10- 3-72 8- 9-73 8- 9-74 9-11-75 3-30-67 3-27-67 3-29-67 3-30-67 10- 6-72 8- 9-73 8- 8-74 9-11-75 3-28-67 10-28-71	0 * .04 * .36 * .38 * .88 31.9 4.08 15 3.3 * .84 *16 *21 *26 2.8 * .98
01351000	Pitcher Farm Spring near East Berne..... Beaverdam Spring at Knox.....	42 38 04 42 40 25	74 04 00 74 07 45	001 001			
	Becker Spring at Schoharie..... Fox Creek at West Berne.....	42 39 41 42 37 42	74 18 29 74 11 08	095 001	73.0		
01351230 01351235	Schoharie Cavern at Shutter Corners..... Cobleskill Creek at Richmondville..... Cobleskill Creek tributary at Richmondville.....	42 40 43 42 38 24	74 14 35 74 34 29	095 095			
01351250 01351270	Cobleskill Creek at Warnerville..... West Creek at Warnerville.....	42 38 09 42 39 36 42 40 05	74 34 05 74 30 28 74 31 17	095 095 095	54.5		* .57 *4.23 .64 .11 .15 1.94 *2.47 *7.50 *7.5 *3.17 *9.92 *4.25 101 132 175 *14.4 *1.65 0 *2.78 *5.18 *3.68 *3.84 *3.42 *6.33 *6.78 *3.51 *3.04 *4.2 *4.0
01351315 01351322 01351330	Cobleskill Creek at Bramanville..... Cobleskill Creek at Howes Cave..... Cobleskill Creek at Central Bridge.....	42 41 20 42 41 05 42 42 27	74 24 21 74 22 29 74 20 22	095 095 095			
01354030 01354130	Kayaderoseras Creek at Fort Johnson..... North Chuctanunda Creek at Amsterdam.....	42 57 42 42 56 20	74 14 30 74 11 29	057 057			
01354135 01354470	Bunn Creek above Amsterdam..... Plotter Kill near Scotia..... Poentic Kill at Schenectady.....	42 58 16 42 50 45 42 48 31	74 10 56 74 00 50 73 59 32	057 093 093	6.14 6.67		

01356200	Alplaus Kill at Charlton.....	42 55 28 73 58 17 091 23.8		5-11-48	28.1
				5-28-48	25.8
				6-17-48	6.40
				7-24-48	3.20
				8- 3-48	.04
				8- 5-48	.03
				8-27-48	.03
				9- 2-48	0
				9-24-48	.06
				10- 8-48	.34
				10-26-48	.41
				11-26-48	12.9
				6-25-52	.005
				6-26-52	.013
				7-28-52	0
				7-31-52	0
				6- 7-51	*1.79
				6-25-52	*3.14
				7-28-52	*.72
				5-20-54	*7.16
01359050	Lisha Kill at Niskayuna.....	42 47 30 73 50 52 093 18.2		9- 2-54	*5.07
				9-15-54	*2.11
				9-27-54	*2.05
				5-17-60	*9.90
				6-28-60	*2.15
				7-26-60	*1.17
				8-19-60	*3.72
				8-31-60	*2.60
				8-11-61	*3.34
				9-19-61	*1.06
				6-22-65	*.42
				10-17-66	*1.26
				6- 7-51	6.0
				4- 1-52	26.2
				6-25-52	10.4
				8- 1-52	6.09
				9-30-52	5.17
				1-14-53	19.8
				4-27-53	57.5
01359060	Wynants Kill at Sand Lake.....	42 37 46 73 32 01 083		9-25-62	*a.75
				8- 5-73	*5.6
				9- 2-73	*.06
				9- 6-73	*.07
				9-28-73	*.08
				11- 4-73	.50
				11-13-73	*.34
				12- 2-73	.60
				12- 8-73	2.4
				12-22-73	34
				12-27-73	48
				9-25-62	*0
				9-25-62	*a1.5
				8-17-62	*a.01
				8-24-62	*.28
				9- 5-62	*a.01
				42 38 12 73 32 24 083	
				42 37 30 73 33 54 083	
				42 37 56 73 34 26 083	
				Horse Heaven Brook at Sand Lake.....	
				Wynants Kill at Averill Park.....	
				Wynants Kill tributary at Averill Park....	
Stony Creek at Vischer Ferry.....		42 47 49 73 49 49 091 10.5		5-11-48	28.1
				5-28-48	25.8
				6-17-48	6.40
				7-24-48	3.20
				8- 3-48	.04
				8- 5-48	.03
				8-27-48	.03
				9- 2-48	0
				9-24-48	.06
				10- 8-48	.34
				10-26-48	.41
				11-26-48	12.9
				6-25-52	.005
				6-26-52	.013
				7-28-52	0
				7-31-52	0
				6- 7-51	*1.79
				6-25-52	*3.14
				7-28-52	*.72
				5-20-54	*7.16
				9- 2-54	*5.07
				9-15-54	*2.11
				9-27-54	*2.05
				5-17-60	*9.90
				6-28-60	*2.15
				7-26-60	*1.17
				8-19-60	*3.72
				8-31-60	*2.60
				8-11-61	*3.34
				9-19-61	*1.06
				6-22-65	*.42
				10-17-66	*1.26
				6- 7-51	6.0
				4- 1-52	26.2
				6-25-52	10.4
				8- 1-52	6.09
				9-30-52	5.17
				1-14-53	19.8
				4-27-53	57.5
				9-25-62	*a.75
				8- 5-73	*5.6
				9- 2-73	*.06
				9- 6-73	*.07
				9-28-73	*.08
				11- 4-73	.50
				11-13-73	*.34
				12- 2-73	.60
				12- 8-73	2.4
				12-22-73	34
				12-27-73	48
				9-25-62	*0
				9-25-62	*a1.5
				8-17-62	*a.01
				8-24-62	*.28
				9- 5-62	*a.01

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
	Wynants Kill at Averill Park.....	42 37 59	73 34 28	083	15.6	8-17-62	*1.87
						8-24-62	*1.23
						9- 5-62	*1.52
						9-25-62	*.97
	Wynants Kill tributary no. 2 near Averill Park.....	42 37 58	73 34 33	083		9- 5-62	*a.25
						9-25-62	*a.25
01359077	Wynants Kill tributary no. 3 above West Sand Lake.....	43 38 16	73 35 36	083		8-18-67	*>a.1
01359078	Wynants Kill tributary no. 3 at West Sand Lake.....	42 38 40	73 36 08	083		9-25-62	*a.1
						9-25-62	*a.1
01359087	Wynants Kill above Snyders Corners.....	42 39 58	73 37 01	083		8-18-67	*.88
						9- 1-67	*5.15
	Snyder's Lake outlet at Snyders Corners...	42 40 09	73 37 12	083		9-27-67	*2.52
	Cooper's Pond outlet at Snyders Corners...	42 40 10	73 36 58	083		9-25-62	*0
01359094	Wynants Kill at Snyders Corners.....	42 40 15	73 37 05	083		9-25-62	*a.5
						9-25-62	*3.30
	Wynants Kill at Troy.....	42 42 14	73 41 44	083	15.1	6-13-67	*10.6
	Jordan Creek at Troy.....	42 40 54	73 40 49	083	.30	9- 1-54	15.1
						9-23-60	*1.1
	Jordan Creek at Troy.....	42 40 58	73 41 02	083	.33	10-19-60	*.21
						9-23-60	*1.3
	Jordan Creek at Troy.....	42 41 08	73 41 21	083	.56	10-18-60	*.20
						9-23-60	*1.8
	Jordan Creek tributary at Troy.....	42 41 27	73 41 26	083	.20	10-18-60	*.53
01359115	Hudson River tributary at Troy.....	42 40 58	73 41 49	083		9-23-60	*1.2
	North Greenbush Creek at DeFreestville....	42 40 37	73 41 40	083	.71	9-17-64	.26
						9-23-60	*2.3
						9-26-60	*2.0
						10-18-60	*.95
01359125	Van Rensselaer Creek at Menands.....	42 41 03	73 44 32	001	.64	7- 6-62	*.21
						7-11-55	*.68
						7-14-55	*.80
						7-22-55	*.90
						8-11-55	*.82
						8-22-63	*.65
						9- 3-63	*.64
						9- 6-63	*.80
						9-27-63	*.69
						10-30-63	*.76
						8-31-64	.60
						6-21-65	*.01
						8-19-70	*.44
						9-25-70	*.79
						10-27-72	*9.8
						8- 8-73	.46
						8-21-74	*1.1
						8-26-75	*1.6

01359240	Patroon Creek at Albany.....	42 41 15	73 47 57	001	8-16-61	5.22
	Patroon Creek tributary at Albany.....	42 40 20	73 45 38	001	7- 5-62	.05
	Patroon Creek tributary at Albany.....	42 40 21	73 45 30	001	7- 5-62	.14
	lake Tivoli Outlet at Albany.....	42 40 13	73 45 39	001	6-21-62	.15
	Quackendary Creek at DeFreestville.....	42 38 52	73 41 30	083	9-26-60	*.68
					10-18-60	*.11
	Quackendary Creek at DeFreestville.....	42 38 58	73 41 43	083	9-26-60	*.81
					10-18-60	*.12
					8-25-61	0
					6-20-62	0
					7- 6-62	0
	Quackendary Creek at DeFreestville.....	42 39 03	73 41 58	083	9-26-60	*1.0
	Mill Creek Tributary at East Greenbush....	42 36 19	73 42 41	083	10-18-60	*.16
	Mill Creek at Couse.....	42 37 16	73 41 20	083	9-27-60	*.65
					10-19-60	*.11
					9-27-60	*13
					10-18-60	*3.9
	Mill Creek at Couse.....	42 37 12	73 42 36	083	7- 6-62	*.86
					9-27-60	*17
					10-19-60	*4.9
	Normans Kill tributary no. 5 at Parkers Corners.....	42 44 20	73 58 25	001	6-27-63	*.07
					9- 5-63	*.02
01359300	Normans Kill tributary no. 6 near Parkers Corners.....	42 44 04	73 58 01	001	6-27-63	*.39
					9- 5-63	*.17
					8-19-70	*.03
					9-25-70	*.1
	Bozen Kill near Altamont.....	42 42 50	74 02 47	001	10- 6-72	a.1
					8- 8-73	.77
					8- 7-74	*2.3
					9- 8-75	*.96
					9- 7-77	*.16
	Normans Kill tributary no. 7 at Fullers...	42 43 43	73 58 10	001	6-27-63	*.05
					9- 5-63	0
01359503	Normans Kill at Guilderland Center.....	42 42 42	73 57 33	001	7- 5-62	0
					9- 5-63	0
01359511	Hunger Kill at Guilderland.....	42 42 16	73 54 53	001	7-27-60	9.43
					9- 7-60	8.96
					9-27-60	12
					6-21-72	*8.51
01359515	Blockhouse Creek at Westmere.....	42 41 08	73 53 53	001	10-28-66	*.64
01359516	South Branch Blockhouse Creek at Westmere.	42 41 07	73 53 52	001	10-28-66	*.18
013595205	Vly Creek at Voorheesville.....	42 38 56	73 56 09	001	8-19-70	*1.60
					9-25-70	*1.07
					10- 5-72	2.7
					8- 7-73	*6.9
					8- 2-74	*3.3
					9- 3-75	*2.3
01359521	Vly Creek near Voorheesville.....	42 39 51	73 53 42	001	7- 5-62	*1.73
					9- 5-63	*.41
					6-22-65	*.92
					7-16-65	*.54
01359523	Krum Kill tributary at Albany.....	42 40 36	73 50 10	001	6-21-62	*.56

Table 2.--(Continued)

Station number	Station name	Co. 1/			Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	code			
01359526	Country Club Creek at Elsmere.....	42 38 25	73 49 24	001	2.12	7- 5-62	*.04
01359528	Normans Kill at Albany.....	42 38 05	73 48 10	001	174	6-21-49	27.6
						7- 7-49	16.9
						8-23-54	21.6
						8-27-54	17.1
						7-17-59	10.8
						9-21-59	11.6
						7- 5-62	*15.2
						9- 5-63	*9.55
						9- 2-64	*14.4
						9-17-64	*9.87
						6-21-65	14.6
01359535	Normans Kill tributary at Elsmere.....	42 36 53	73 49 15	001	.23	10-15-60	*.12
						10-10-61	*.01
01359537	Normans Kill tributary no. 2 at Bethlehem Center.....	42 36 28	73 47 42	001	.14	10-15-60	*.2
						10-10-61	*.03
01359541	Normans Kill tributary no. 3 at Elsmere....	42 36 52	73 48 27	001	.32	9-29-60	*.20
						10-15-60	*.10
						10-10-61	*.02
01359543	Normans Kill tributary no. 4 at Bethlehem Center.....	42 36 50	73 47 33	001	.32	10-15-60	*.12
						10-10-61	*0
01359545	Normans Kill tributary at Bethlehem Center	42 36 54	73 47 24	001	2.35	9-29-60	*2.31
						10-15-60	*.81
						10-10-61	*.23
						9- 5-63	.01
01359588	Phillipin Kill at Unionville.....	42 36 49	73 52 35	001		8-19-70	*.01
						9-25-70	0
						10- 5-72	.02
						8- 8-73	.01
						8- 7-74	0
						9- 3-75	*.07
01359590	Phillipin Kill near Feura Bush.....	42 35 24	73 50 49	001		8-19-70	*.02
						10- 4-72	.01
						8- 1-73	.01
						8-15-74	*.18
						8-28-75	*.06
	Papscanee Creek tributary near East Greenbush.....	42 34 22	73 42 17	083	.49	9-27-60	*.21
						10-19-60	*.10
	Papscanee Creek tributary near East Greenbush.....	42 34 08	73 43 01	083	.79	9-27-60	*.44
						10-19-60	*.29
01359618	Silver Creek at Dormansville.....	42 29 17	73 58 56	001		8- 8-73	*8.2
01359623	Hannacrois Creek near Ravena.....	42 27 30	73 47 32	039		7- 2-63	*1.64
						9- 5-63	*.64

01359730	Moordener Kill at Brookview.....	42 32 27	73 43 09	083	29.7	5-20-54 8-27-54 9- 1-54 9-15-54 9-27-54 7-18-56 8-21-56 8-31-56 9-28-60 10-18-60 9-28-60 10-18-60 9-28-60 10-18-60 6-20-62 7- 6-62 8-19-70 9-25-70 10- 3-72 8- 8-73 8- 8-74 9- 2-75 7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*27.1 *5.32 *8.74 *6.97 *6.07 *6.50 *1.50 6.06 *41.1 *15.4 * .13 * .06 *1.19 * .17 * .06 * .02 * .08 * .19 * .24 4.2 *1.5 *2.5 *1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359830	Onesquethaw Creek near Clarksville.....	42 33 49	73 55 50	001	17.8	7- 6-62 8-19-70 9-25-70 10- 3-72 8- 8-73 8- 8-74 9- 2-75 7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	* .02 * .08 * .19 * .24 4.2 *1.5 *2.5 *1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359840	Onesquethaw Creek near South Bethlehem....	42 32 15	73 52 08	001	28.1	7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359845	Onesquethaw Creek at South Bethlehem.....	42 32 08	73 50 27	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359885	South Albany Creek at Jericho Bridge.....	42 33 43	73 50 28	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359887	South Albany Creek tributary at South Albany.....	42 33 08	73 50 45	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359889	South Albany Creek tributary no. 2 at South Albany.....	42 33 00	73 50 45	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359891	South Albany Creek tributary no. 3 at South Albany.....	42 32 39	73 50 30	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359904	Feuri Spruyt at South Bethlehem.....	42 31 40	73 50 50	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359905	Feuri Spruyt near South Bethlehem.....	42 31 16	73 49 18	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21
01359907	Coeymans Creek near Selkirk.....	42 31 09	73 49 18	001		7-19-55 8-17-61 9- 7-65 7-19-55 9- 7-65 9- 7-65 9-29-65 10-21-65	*1.96 *1.58 * .45 3.02 * .91 0 T * .21

Table 2.--(Continued)

Station number	Station name	Drainage			Co. l/ code	Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	area mi ²			
01359917	Silver Creek tributary at Dormansville....	42 29 01	73 59 37	.60	001	8-19-70	*.14
						9-25-70	*.10
						10- 3-72	*.06
						8- 8-73	*7.0
	Coxsackie Creek near Climax.....	42 19 44	73 51 02	.039	039	8- 9-74	*.24
						9- 2-75	*.40
						6-26-63	*.12
						7-10-63	*.08
	Bronck Lake outlet near Climax.....	42 20 59	73 51 07	.039	039	6-26-63	*.22
						7-10-63	*.15
	Coxsackie Reservoir outlet at Climax.....	42 21 57	73 51 15	.039	039	6-26-63	*.46
						7-10-63	*.26
	Coxsackie Reservoir outlet near West Coxsackie.....	42 21 19	73 50 17	.039	039	6-26-63	*.24
						7-10-63	*.28
	Coxsackie Creek at West Coxsackie.....	42 21 45	73 49 46	.039	039	6-26-63	*.55
						7-10-63	*.61
01360850	Valatie Kill near Nassau.....	42 32 59	73 35 44	11.6	083	8-30-62	*.34
						10-24-61	*.09
						6-21-49	12.6
						7- 6-49	5.43
	Black River near Cherry Plain.....	42 37 20	73 24 39	.083	083	10-26-49	4.64
						7-11-35	10
						7-11-35	9.3
						10-24-61	*.97
	Black Brook at East Nassau.....	42 30 49	73 29 58	.93	083	2-10-53	.91
						3-12-53	.64
						4-15-53	2.96
						5-11-53	3.73
	Losee Kill at Valatie.....	42 24 41	73 39 30	.021	021	6-10-53	1.38
						10-28-71	*193
						6-24-63	*.18
						8-23-63	*.12
01361040	Kinderhook Creek at Valatie.....	42 24 25	73 41 26	.021	021	6-24-63	*.44
						8-23-63	*.20
						6-24-63	*2.6
						8-23-63	*1.8
	Sand Pit Brook at Philmont.....	42 14 02	73 37 59	.021	021	6-24-63	*.72
						8-23-63	*.61
						10-28-63	*.17
						6-24-63	*2.5
	Agawamuck Creek at Philmont.....	42 14 01	73 37 51	.021	021	8-23-63	*1.6
						6-24-63	*4.5
						8-23-63	*2.4
						6-24-63	*4.86
01361060	Spring (at gravel pit) at Philmont.....	42 13 42	73 38 01	.021	021	8-23-63	*2.67
						10-28-63	*1.99
						9- 2-64	*2.33
	Agawamuck Creek near Philmont.....	42 15 00	73 36 32	.021	021	8-23-63	*1.6
						6-24-63	*4.5
						8-23-63	*2.4
						6-24-63	*4.86
	Agawamuck Creek at Philmont.....	42 15 02	73 38 19	.021	021	8-23-63	*2.67
						10-28-63	*1.99
						9- 2-64	*2.33
	Agawamuck Creek at Mellenville.....	42 15 10	73 39 54	.021	021	8-23-63	*2.67
						10-28-63	*1.99
						9- 2-64	*2.33

01361100	North Creek at Mellenville.....	42 15 12 73 39 56	021	6-24-63 8-23-63 10-28-63 9- 2-64 6-28-65 6-11-75 6-29-60 8- 8-61 7- 6-61 6-10-75 6-11-75 8- 7-70 8-25-70 9-22-70 8-28-64 9- 2-64 8- 7-70 8-28-64 8- 7-70	*6.54 *2.70 *2.31 *2.48 *3.54 *41.7 *2.0 *1.4 *14.2 56.4 *49.0 *.05 *.10 *.10 *.96 *1.99 *2.93 T *.12
01361102	Claverack Creek at Mellenville..... Claverack Creek tributary at Claverack....	42 15 10 73 39 56 42 13 13 73 44 01	021 021	1.03	
01361200	Claverack Creek at Claverack.....	42 12 54 73 43 46	021	60.6	
01361266	Taghkanic Creek tributary at Taghkanic....	42 08 22 73 40 14	021		
01361273	Taghkanic Creek at East Taghkanic.....	42 07 55 73 39 27	021		
01361275	Chrysler Pond outlet near New Forge.....	42 06 43 73 38 47	021		
01361276	Taghkanic Creek tributary no. 2 near East Taghkanic.....	42 07 20 73 40 58	021		8-25-70 9-22-70
01361320	Claverack Creek at Hudson.....	42 15 17 73 45 17	021	164	10-18-56 7- 6-71 7- 6-71 6-11-65 4-12-68 9- 5-63 6-13-55 3-19-65 10-21-69 9-13-73 8-26-74 5-16-72 8- 8-72 9-12-72 3-13-73 6-20-73 10-16-73 12- 7-73 7-19-55 6-26-63 8- 6-63 9-10-63 6-26-63 6-13-55 7-12-62 6-30-64 8- 6-64 9-16-64 6-29-65 7-27-66 8-30-66 9-13-73 8-22-74
01361340	Claverack Creek at Stockport.....	42 18 44 73 44 34	021		*.03 *.02 17.3 *27.4 *25.0 126 *.12 *0 17.2 *19.7 *2.17 *1.8 1.9 3.28 *.58 *.16 2.2 1.1 *.08 *.20 *.80 *.88 *2.4 *.06 *.24 24.5 *1.40 *1.20 *.70 *.51 *.86 *.73 *.07 *2.6 *1.8
01361385	Murderers Creek tributary near Athens.....	42 18 11 73 49 01	039		
01361570	Squirmer Valley Creek at Oak Hill.....	42 24 43 74 09 15	039	35.3	
01361900	Ten Mile Creek at Oak Hill..... Shingle Kill at Cairo.....	42 24 25 74 08 08 42 18 22 74 00 15	039 039	13.9	
01362003	Bell Brook at South Cairo.....	42 16 03 73 57 40	039	1.23	
01362015	Grapeville Creek at Earlton..... South Lake outlet near Haines Falls.....	42 21 26 73 54 33 42 11 46 74 03 04	039 039	12.5 1.72	
01362050	Spruce Creek near Haines Falls.....	42 12 38 74 03 46	039	.53	
01362156	Kaaterskill Creek at Palenville..... Noster Kill near Copake.....	42 10 29 74 01 47 42 04 04 73 31 55	039 021	14.2 7.22	

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. l/	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01362157	Punch Brook tributary at Pulvers Corners...	41 58 37	73 34 32	027		7-12-66	0
01362159	Shekomeko Creek tributary at Hammertown...	41 58 28	73 38 15	027		7-12-66	0
01362160	Shekomeko Creek at Hammertown.....	41 58 32	73 38 30	027		7-12-66	*2.41
01362161	Shekomeko Creek tributary no. 2 at Pulvers Corners.....	41 58 30	73 36 11	027		7-12-66	*<.1
01362162	Shekomeko Creek tributary no. 3 near Pulvers Corners.....	42 58 44	73 36 58	027		7-12-66	*.24
01362163	Shekomeko Creek at Pine Plains.....	41 59 43	73 39 32	027	26.2	8-29-60	*15.1
						8-15-61	*7.29
						9-24-62	*2.07
						6-23-66	*14.0
01362164	Ham Brook tributary near Lafayette.....	41 58 53	73 42 55	027		7-12-66	*a<.1
01362165	Ham Brook near Pine Plains.....	41 59 04	73 42 25	027		7-12-66	*.46
01362166	Ham Brook tributary near Pine Plains.....	41 59 25	73 42 08	027		7-12-66	0
01362167	Ham Brook tributary near Pine Plains.....	41 59 34	73 41 33	027		7-12-66	0
01362169	Wilbur Pond inlet tributary at Lafayette..	41 57 58	73 44 11	027		7-12-66	0
01362170	Wilbur Pond outlet near Lafayette.....	41 58 23	73 44 04	027		7-12-66	*a<.1
01362171	Wilbur Pond outlet tributary near Lafayetteville.....	41 58 40	73 44 48	027		7-12-66	0
01362172	Wilbur Pond outlet tributary near Lafayetteville.....	41 58 58	73 44 33	027		7-12-66	0
01362173	Wilbur Pond outlet near Lafayetteville....	41 59 08	73 44 25	027		7-12-66	*.27
01362174	Wilbur Pond outlet tributary no. 3 near Jackson Corners.....	41 59 24	73 44 07	027		7-12-66	0
01362175	Wilbur Pond Outlet Tributary No. 4 near Jackson Corners.....	41 59 45	73 44 10	027		7-12-66	0
01362176	Wilbur Pond outlet tributary no. 5 at Jackson Corners.....	42 00 09	73 44 18	027		7-12-66	0
01362177	Roeliff Jansen Kill at Jackson Corners....	42 00 43	73 44 37	027		7-12-66	*36.9
	Roeliff Jansen Kill at Blue Store.....	42 05 58	73 48 33	021		6-21-49	74
						4-30-52	863
						6-17-55	*109
01362195	Roeliff Jansen Kill near Linlithgo.....	42 09 07	73 50 42	021	219	6-17-55	*3.2
	Klein Kill at Linlithgo.....	42 10 06	73 51 01	021	12.6	4-12-68	*4.32
	Esopus Creek tributary at Big Indian.....	42 05 50	74 27 07	111		5-19-71	11.3
						6-16-55	23
01362197	Esopus Creek at Big Indian.....	42 05 51	74 27 02	111	30.0	10-11-54	5.3
	Bushnellville Creek at Shandaken.....	42 07 25	74 24 04	111	11.4	6-16-55	5.9
						11-11-71	*20
	Forest Valley Creek at Allaben.....	42 06 43	74 21 31	111	9.35	6-16-55	*5.4
	Birch Creek at Big Indian.....	42 06 27	74 27 09	111	13.0	6-16-55	7.9
	Woodland Creek near Phoenicia.....	42 02 16	74 19 57	111	12.6	10-11-54	*4.7
01362470	Beaver Kill near Lake Hill.....	42 04 31	74 11 24	111		11-26-65	3.37
						9- 8-67	*.45

01362471	Beaver Kill at Lake Hill.....	42 04 10	74 11 44	111	7-15-66 8-11-66 8-29-66 9- 8-67 4-12-68 5-19-71 6-16-54 6-16-55 10-11-54 6-30-66 7-15-66 8-11-66 9- 8-67 10- 7-54 9- 8-67 7- 6-64 7- 8-54 8-16-56 9-30-57 9- 7-67 *24	*.95 *.96 *.91 *.23 *4.74 *12.2 8.6 5.6 2.6 *3.08 *1.26 *.54 *2.19 *5.8 *4.2 *1.3 20 20 12 *24
01362478	Beaver Kill tributary at Willow.....	42 04 54	74 13 41	111	24.3 16.8 5.45 23.0	
01364170	Beaver Kill at Mt. Temper..... Little Beaver Kill at Beechford..... Maltby Hollow Brook near West Shokan..... Saw Kill at Woodstock.....	42 02 43 42 01 00 41 58 23 42 02 03	74 16 35 74 16 08 74 18 45 74 06 18	111 111 111 111		
	Saw Kill near Sawkill.....	41 59 56	74 02 47	111	35.3	
	Saw Kill at Sawkill.....	41 59 08	74 02 00	111		
	Esopus Creek near Sawkill.....	41 58 50	74 00 30	111	326	
	Esopus Creek at Lake Katrine Bridge near Sawkill.....	41 59 40	73 59 55	111	369	
01364380	Plattekill Creek at Blue Mountain.....	42 06 15	74 01 08	111		
01364502	Stony Creek near Tivoli.....	42 04 16	73 53 41	027		
01364505	Stony Creek tributary at Tivoli.....	42 03 14	73 53 55	027		
01364680	Saw Kill near Rock City.....	41 57 58	73 48 01	027		
01364690	Saw Kill above Rock City.....	41 58 12	73 49 11	027		
01364710	Shooks Pond inlet at Rock City.....	41 59 01	73 49 47	027		
01364720	Shooks Pond inlet near Rock City.....	41 59 09	73 49 52	027		
01364730	Saw Kill tributary near Rock City.....	41 59 32	73 50 21	027		
01364740	Lakes Kill near Red Hook.....	41 59 36	73 50 37	027		
01364750	Saw Kill near Red Hook.....	41 59 36	73 50 48	027		
01364760	Saw Kill tributary no. 2 at Red Hook.....	41 59 43	73 51 26	027		
01364770	Saw Kill tributary no. 3 at Red Hook.....	41 59 42	73 51 47	027		
01364800	Saw Kill at Red Hook.....	42 00 14	73 52 50	027	22	
01364820	Saw Kill tributary no. 4 at Red Hook.....	41 59 55	73 53 34	027		
01364825	Saw Kill at Annandale-on-Hudson.....	42 00 53	73 54 03	027		
01364827	Saw Kill tributary no. 5 at Annandale-on-Hudson.....	42 00 56	73 54 22	027		
01364829	Saw Kill tributary no. 6 at Annandale-on-Hudson.....	42 00 29	73 54 24	027		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. l/ code	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
01364850	Mudder Kill near Wey's Corners.....	41 58 22	73 54 53	027		7-12-66	0
01364851	Mudder Kill tributary near Wey's Corners...	41 58 40	73 54 42	027		7-12-66	0
01365470	Red Brook at Grahamsville.....	41 50 16	74 32 24	105	7.44	12-19-50	12
	Sundown Creek at Sundown.....	41 53 15	74 27 00	111	5.13	10- 5-54	.94
	Botsford Brook at Ulster Heights.....	41 46 13	74 29 14	111	8.63	10- 6-54	13
	Sandburg Creek below Beer Kill.....	41 43 09	74 23 06	111	101	6-21-63	60
	Rondout Creek at Napanoch.....	41 44 48	74 21 43	111		6-21-63	70
01366798	Vernooy Kill near Wawarsing.....	41 46 02	74 22 19	111		6-29-66	*7.15
						7-26-66	*1.77
						8-29-66	*1.03
						9- 8-67	*2.54
01366800	Vernooy Kill at Wawarsing.....	41 45 28	74 21 30	111	23.5	6-21-49	*7.60
						7- 7-49	11.2
						8-16-49	*4.81
						10-26-49	9.84
						7-18-56	11.5
						9-14-56	6.13
						9- 8-67	*5.26
01367400	Rondout Creek tributary at Rosendale.....	41 50 11	74 05 22	111		8-12-65	0
01367540	Still Pond inlet at Rosendale.....	41 50 19	74 04 45	111		8-12-65	*.21
01367560	Rondout Creek tributary no. 2 at Rosendale	41 50 15	74 04 24	111		8-12-65	*.15
01367565	Rondout Creek tributary no. 2 at Rosendale	41 50 20	74 04 31	111		8-12-65	a.16
	Cornell Creek at Rosendale.....	41 51 05	74 04 30	111	.16	10- 7-54	0
01368430	Rutgers Creek at Waterloo.....	41 19 07	74 35 09	071		6- 3-64	*.82
						9-25-64	*a.01
						6- 9-66	*3.23
01368435	Rutgers Creek tributary at Waterloo.....	41 19 07	74 34 53	071		6- 3-64	*.29
01368440	Rutgers Creek at Waterloo.....	41 19 09	74 34 51	071		6- 3-64	*.97
01368450	Rutgers Creek at Waterloo.....	41 19 20	74 34 36	071		6- 3-64	*1.45
01368455	Rutgers Creek tributary no. 2 at Waterloo.	41 19 14	74 34 06	071		6- 3-64	*.60
						9-25-64	*.14
						8-30-65	*.10
						6- 9-66	*.46
01368460	Rutgers Creek at Waterloo.....	41 19 22	74 34 00	071		6- 3-64	*1.94
						9-25-64	*.17
						8-30-65	*.29
01368470	Rutgers Creek at Westtown.....	41 19 53	74 33 25	071		6- 9-66	*4.81
						9-25-64	*.28
						8-30-65	*.47
						6- 9-66	*4.85
01368475	Lockenhurst Pond outlet at Westtown.....	41 19 46	74 33 06	071		9-25-64	0
01368480	Rutgers Creek at Westtown.....	41 20 27	74 32 38	071		6- 9-66	*.40
						9-25-64	*.41
						8-30-65	*.60
						6- 9-66	*7.37

01368485	Rutgers Creek tributary no. 3 at Westtown.	41 20 33	74 31 58	071	9-25-64	0
01368490	Rutgers Creek near Westtown.....	41 21 09	74 31 47	071	9-25-64	*.46
01368727	Wawayanda Creek at Warwick.....	41 15 25	74 21 17	071	7-20-67	*11.5
01369050	Wallkill River near Snufftown.....	41 18 49	74 28 20	071	7-15-68	0
01369070	Wallkill River at Snufftown.....	41 19 33	74 26 23	071	7-15-68	*.88
01369610	Quaker Creek near Florida.....	41 19 52	74 23 29	071	8- 9-68	*1.0
01369680	Quaker Creek at Snufftown.....	41 19 41	74 25 36	071	7-15-68	*9.15
					8-12-68	4.20
01370200	Monhagen Brook at Middletown.....	41 25 55	74 25 20	071	8-13-65	*.46
					9-28-65	*a2.0
01370250	Monhagen Brook tributary near Middletown..	41 24 45	74 26 28	071	8-13-65	*.12
01370280	Monhagen Brook near Middletown.....	41 25 19	74 24 22	071	7- 6-74	8.6
01370300	Monhagen Brook near Phillipsburg.....	41 25 23	74 22 50	071	5-31-57	*6.22
					6-26-57	*6.51
					7-17-57	*4.17
					9-19-57	*3.02
					8- 4-58	*8.83
					10- 4-58	*12.1
					7-28-59	*18.0
					4-22-60	*19.2
					9-26-61	*9.17
					9-15-64	*2.97
					7- 6-65	*6.42
					7-16-74	8.5
					8-23-41	9.4
					3- 9-54	22
					6-24-54	6.3
					9-24-64	13
01370515	Wallkill River near Phillipsburgh.....	41 26 07	74 22 15	071	7-21-67	*1.60
	Masonic Creek at Middletown.....	41 27 56	74 23 15	071	8-23-41	3.2
	Masonic Creek near Phillipsburgh.....	41 26 17	74 22 22	071	9-24-64	0
	Masonic Creek at mouth.....	41 26 09	74 22 16	071	9-24-64	.01
	Wallkill River tributary no. 2.....	41 26 24	74 21 54	071	9-24-64	0
	Wallkill River tributary no. 3 at Crystal Run.....	41 27 28	74 20 33	071	9-24-64	0
					9-23-65	0
01370550	Crystal Brook at Milburn.....	41 30 20	74 20 13	071	6-18-64	*a.25
					7-28-64	0
01370560	Crystal Brook near Scotchtown.....	41 29 40	74 20 28	071	9-18-64	0
					6-18-64	a.1
					7-28-64	a.02
01370570	Crystal Brook near Scotchtown.....	41 29 16	74 20 22	071	9-18-64	0
					6-18-64	*1.0
					7-28-64	*.33
					9-18-64	*.12
					6-15-55	1.8
					9-24-64	*.11
					9-23-65	*a.15
					6-15-55	.77
01370620	Manayunk Kill near Montgomery.....	41 29 28	74 16 53	071	9-24-64	*14.6
	Wallkill River near Phillipsburg.....	41 27 26	74 18 03	071	9-28-72	*80
					9-24-64	0
	Wallkill River tributary no. 4.....	41 28 36	74 18 26	071	9-23-65	T

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01370710	Wallkill River at Montgomery.....	41 31 44	74 14 18	071		9-27-72	*96.5
01370740	Wallkill River at Walden.....	41 33 50	74 11 37	071		9-27-72	*89
						8-24-76	*184
	Tin Brook at Walden.....	41 34 22	74 11 00	071	21.0	6-15-55	*8.0
						7-18-56	*3.0
						8-29-56	*1.6
01370815	Wallkill River at Wallkill.....	41 36 22	74 11 12	111		9-26-72	*103
01370840	Dwaar Kill near Pine Bush.....	41 35 38	74 16 08	071		9-7-61	6.95
						7-21-67	*8.24
01370910	Shawangunk Kill at Winterton.....	41 31 34	74 27 33	105	31.8	10-6-54	6.1
	Verkeerder Kill at Ulsterville.....	41 36 24	74 19 51	111	13.0	10-6-54	2.7
	Dwaarkill at Dwaarkill.....	41 38 24	74 15 21	111	10.4	10-7-54	.6
01372003	Wallkill River near Rosendale.....	41 48 53	74 03 33	111		9-11-67	396
						9-28-72	0
01372010	Landsman Kill at Rhinebeck.....	41 55 22	73 54 46	027	10.9	7-11-56	*3.35
						8-29-56	*.75
						4-10-57	*62.5
						5-3-57	*8.13
						6-24-57	*.60
						8-7-57	*2.45
						8-5-58	*1.34
						9-24-58	*1.61
						4-22-59	*16.3
						7-28-59	*7.28
						9-18-59	*1.34
						7-8-60	*2.33
						5-29-61	*27.6
						7-28-61	*1.97
						8-17-61	*1.46
						3-14-62	61.0
						7-6-62	*1.57
						3-27-63	193
						6-11-64	*2.85
						9-2-64	*a.01
						4-29-65	10.5
						7-1-65	*.33
						7-12-66	*1.11
						7-12-66	*.04
						7-12-66	0
						7-12-66	0
						7-12-66	*.06
01372011	Rhinebeck Kill at Wey's Corners.....	41 57 29	73 53 43	027			
01372012	Rhinebeck Kill tributary at Wey's Corners..	41 57 23	73 53 43	027			
01372013	Rhinebeck Kill tributary no. 2 at Wey's Corners.....	41 57 02	73 53 58	027			
01372014	Rhinebeck Kill tributary no. 3 at Wey's Corners.....	41 56 43	73 54 12	027			
01372015	Rhinebeck Kill Tributary No. 5 near Wey's Corners.....	41 56 32	73 54 22	027			
01372029	Fallsburg Creek near Rhinebeck.....	41 53 56	73 54 39	027			
01372031	Fallsburg Creek tributary no. 1 near Rhinebeck.....	41 53 14	73 54 40	027			
						7-12-66	0

01372032	Fallsburg Creek tributary no. 2 near Rhinebeck.....	41 52 42	73 54 50	027	7-12-66	.01
01372033	North Staatsburg Creek near Staatsburg.....	41 51 46	73 54 58	027	7-12-66	*.01
01372034	Indian Kill at Norrie Heights.....	41 50 27	73 55 49	027	7-12-66	*.05
01372035	Indian Kill tributary at Staatsburg.....	41 51 11	73 55 04	027	7-12-66	0
01372036	Hudson River tributary no. 1D near Norrie Heights.....	41 49 16	73 56 09	027	7-12-66	0
01372037	Hudson River tributary no. 2D near Hyde Park.....	41 48 31	73 56 17	027	7-12-66	0
01372038	Bard Rock Creek at Hyde Park.....	41 48 17	73 56 17	027	7-12-66	0
01372039	Bard Rock Creek tributary near Hyde Park..	41 48 23	73 56 17	027	7-12-66	0
01372041	Maritje Kill near Hyde Park.....	41 45 16	73 55 53	027	7-12-66	*.15
013720405	Hudson River tributary 3D at Hyde Park....	41 46 39	73 55 54	027	7-12-66	*a.07
01372042	Hudson River tributary no. 4D near Poughkeepsie.....	41 44 21	73 55 49	027	7-12-66	*.49
01372025	Hudson River tributary no. 5D near Poughkeepsie.....	41 43 34	73 55 58	027	7-12-66	0
01372060	Casper Creek at Arlington.....	41 41 49	73 53 25	027	7-12-66	0
01372072	Twin Island Lake inlet at Pine Plains.....	41 59 02	73 40 05	027	7-12-66	0
01372074	Wappinger Creek at McIntyre.....	41 53 23	73 41 55	027	8-30-60	*5.31
					8-15-61	*4.30
					7- 6-72	*1.28
					6-18-62	*.06
					7-31-62	0
					6-18-62	0
01372075	Cold Spring Creek near Lafayetteville.....	41 56 55	73 43 32	027	6-18-62	*a.04
01372076	Cold Spring Creek near Lafayetteville.....	41 55 53	73 43 34	027	7-31-62	0
01372077	Cold Spring Creek tributary near Lafayetteville.....	41 55 58	73 43 47	027	8-30-60	*3.42
					8-15-61	*1.27
					7- 6-62	*.76
01372079	Cold Spring Creek at McIntyre.....	41 53 46	73 42 25	027	8-30-60	*1.94
					8-15-61	*.52
					7- 6-62	*.30
					8-30-60	*.51
					8-15-61	*.02
					9-24-62	*.03
					6-23-66	*.88
					7-12-66	T
					7-12-66	T
					7-12-66	*1.17
					8-29-60	*3.19
					8-16-61	*2.05
					9-21-62	*1.25
					7-12-66	*1.15
01372080	Hunns Lake Creek at Bengall.....	41 52 33	73 41 36	027	7-12-66	0
01372081	Willow Brook near Stanfordville.....	41 51 09	73 43 53	027	7-12-66	0
01372082	Shaw Brook at Mabbettsville.....	41 47 29	73 39 55	027	7-12-66	0
01372083	Shaw Brook tributary at Mabbettsville....	41 47 40	73 39 14	027	7-12-66	*1.17
01372084	Mill Brook at Mabbettsville.....	41 47 26	73 40 21	027	8-29-60	*3.19
01372085	Mill Brook at Millbrook.....	41 47 30	73 41 01	027	8-16-61	*2.05
					9-21-62	*1.25
					7-12-66	*1.15
01372086	Wappinger Creek, East Branch, at Millbrook	41 47 36	73 41 40	027	7-12-66	0
01372087	Wappinger Creek, East Branch, tributary at South Millbrook.....	41 46 27	73 41 53	027	7-12-66	0
01372088	Wappinger Creek, East Branch, tributary no. 2 at South Millbrook.....	41 46 44	73 41 54	027	7-12-66	*a.1
01372089	Wappinger Creek, East Branch, tributary no. 2 near South Millbrook.....	41 46 52	73 43 20	027	7-12-66	*a.1
01372090	Wappinger Creek, East Branch, tributary no. 3 at Fowler Road near Washington Hollow.....	41 46 49	73 44 50	027	7-12-66	*1.45

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01372091	Wappinger Creek, East Branch, tributary no. 4 at Washington Hollow.....	41 46 52	73 45 11	027		7-12-66	T
01372092	Wappinger Creek, East Branch, tributary no. 5 at Washington Hollow.....	41 46 34	73 46 08	027		7-12-66	*a.02
01372093	Wappinger Creek, East Branch, tributary no. 6 at Washington Hollow.....	41 46 56	73 45 30	027		7-12-66	0
01372094	Wappinger Creek, East Branch, tributary no. 7 near Washington Hollow.....	41 47 44	73 46 26	027		7-12-66	*a.1
01372210	Upton Lake outlet tributary near Clinton Corners.....	41 50 51	73 46 35	027		7-12-66	*a.1
01372215	Upton Lake outlet at Clinton Corners.....	41 49 17	73 46 14	027		7-12-66	*1.12
01372220	Little Wappinger Creek near Rock City.....	41 57 38	73 47 14	027		7-12-66	0
01372221	Little Wappinger Creek tributary near Lafayetteville.....	41 56 21	73 45 17	027		7-12-66	*a.05
01372222	Little Wappinger Creek tributary no. 2 near Milan.....	41 57 13	73 46 00	027		7-12-66	*a.1
01372223	Little Wappinger Creek tributary no. 3 at Lafayetteville.....	41 58 00	73 45 07	027		7-12-66	<.05
01372224	Little Wappinger Creek tributary no. 4 at Milan.....	41 57 13	73 46 30	027		7-12-66	*.10
01372228	Little Wappinger Creek Tributary No. 5 near Bulls Head.....	41 55 18	73 46 06	027		7-12-66	<.05
01372229	Little Wappinger Creek at Bulls Head.....	41 54 25	73 47 49	027	10.8	8-30-60 8-16-61 7- 6-62	*2.20 *.68 *.50
01372281	Little Wappinger Creek tributary no. 6 at Bulls Head.....	41 54 42	73 46 07	027		7-12-66	T
01372405	Drake Brook near Pleasant Valley.....	41 44 12	73 46 38	027		7-13-66	*a.02
01372407	Drake Brook tributary near Pleasant Valley	41 44 36	73 46 27	027		7-13-66	0
01372410	Drake Brook tributary no. 2 near Washington Hollow.....	41 46 00	73 46 39	027		7-12-66	0
01372412	Drake Brook tributary no. 3 near Washington Hollow.....	41 45 33	73 46 07	027		7-13-66	0
01372413	Drake Brook tributary no. 4 near Washington Hollow.....	41 45 10	73 46 09	027		7-13-66	0
01372414	Drake Brook tributary no. 5 near Pleasant Valley.....	41 45 28	73 47 14	027		7-12-66	0
01372415	Drake Brook tributary no. 6 near Pleasant Valley.....	41 45 23	73 47 18	027		7-12-66	T
01372416	Drake Brook tributary no. 7 near Pleasant Valley.....	41 45 10	73 47 46	027		7-12-66	0
01372418	Drake Brook tributary no. 8 at Pleasant Valley.....	41 44 41	73 48 10	027	4.73	7- 6-62 6-23-66 7- 6-66	*.31 *.79 *.50

01372419	Drake Brook above Pleasant Valley.....	41 44 42 73 48 12 027	10.0	8-29-60 8-18-61 9-24-62 7-12-66	*3.28 *.22 *.01 *.33
01372420	Drake Brook at Pleasant Valley.....	41 44 52 73 48 54 027		7-13-66	0
01372430	Wappinger Creek tributary no. 2 near Manchester Bridge.....	40 40 11 73 50 17 027		7-13-66	0
01372431	Wappinger Creek tributary no. 3 near Manchester Bridge.....	41 40 11 73 50 22 027		7-12-66	0
01372540	Wappinger Creek tributary no. 4 near Wappinger Falls.....	41 36 54 73 54 55 027		7-12-66	0
01372543	Wappinger Creek tributary no. 5 near Wappinger Creek.....	41 34 00 73 56 15 027		7-12-66	0
01372544	Wappinger Creek tributary no. 6 at Hughsonville.....	41 35 07 73 55 22 027		7-12-66	0
01372558	Hudson River tributary no. 6D at Hughsonville.....	41 32 16 73 57 15 027		7-12-66	a.02
01372559	Hudson River tributary no. 7D near Castle Point.....	41 31 45 73 57 39 027		7-12-66	*a.01
01372632	Fishkill Creek tributary near Clove Valley Brockway.....	41 38 07 73 42 40 027		7-13-66	T
01372638	Whaley Lake Stream tributary no. 2 at Fishkill.....	41 35 03 73 39 06 027	1.07	7-13-66 6-10-55 10- 7-65	0 *.15 *a.01
01372639	Whaley Creek tributary near West Pawling.. West Pawling.....	41 35 38 73 38 55 027	7.51	6-22-66 6-10-55 10- 7-65	*1.20 1.89 *.56
01372640	Whaley Lake Stream at West Pawling.....	41 35 11 73 39 36 027		6-22-66 7-13-66 7-13-66	*2.88 *.46 *.99
01372641	Whaley Lake Stream below West Pawling.....	41 35 37 73 39 56 027		7-13-66	*1.12
01372643	Whaley Lake Stream at Poughquag.....	41 36 23 73 40 16 027		7-13-66	*.36
01372645	Whaley Lake Stream at Poughquag.....	41 36 28 73 40 30 027		9-21-62	*a.25
01372647	Whaley Lake Stream tributary no. 3 at Poughquag.....	41 37 17 73 40 57 027	3.23	10-20-65 6-22-66 7-13-66	*.30 *.94 *.17
01372660	Frog Hollow Brook at Green Haven.....	41 35 06 73 43 01 027		7-13-66	0
01372663	Fishkill Creek tributary no. 2 at Stormville.....	41 34 39 73 44 19 027		6- 5-73	79.5
01372667	Fishkill Creek at Stormville.....	41 35 08 73 44 46 027		9- 4-73	*8.4
01372680	Sylvan Lake outlet near Hopewell Junction. Fishkill Creek tributary no. 4 at Brinkerhoff.....	41 35 44 73 45 48 027		9- 8-76 7-13-66	32.0 *.05
01372706	Shenandoah Brook tributary at Miller Hill Road.....	41 32 36 73 51 28 027		7-13-66	0
01372802	Shenandoah Brook tributary no. 2 at Mountain Road near East Fishkill.....	41 30 44 73 47 18 027		7-13-66	*a.1
01372804	Shenandoah Brook tributary no. 3 at Stormville.....	41 32 37 73 46 07 027		7-13-66	0
01372805	Shenandoah Brook tributary no. 3A at Stormville.....	41 33 57 73 45 26 027		7-13-66	0
01372806	Shenandoah Brook tributary no. 3A at Stormville.....	41 33 55 73 45 56 027		7-13-66	0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge- 2/ (ft ³ /s)
01372807	Shenandoah Brook tributary no. 4 at East Fishkill.....	41 33 23	73 46 48	027		7-13-66	0
01372808	Shenandoah Brook tributary no. 5 near East Fishkill.....	41 34 16	73 46 50	027		7-13-66	0
01372809	Shenandoah Brook tributary no. 6 at East Fishkill.....	41 33 12	73 47 13	027		7-13-66	0
01372810	Shenandoah Brook at East Fishkill.....	41 33 13	73 47 39	027		7-13-66	*.31
01372811	Shenandoah Brook tributary no. 7 at East Fishkill.....	41 33 16	73 48 12	027		7-13-66	0
01372845	Whortlekill Creek at Taconic Parkway at Arthursburg.....	41 37 31	73 46 31	027		7-13-66	0
01372846	Whortlekill Creek tributary at Arthursburg	41 38 12	73 47 03	027		7-13-66	0
01372847	Whortlekill Creek above Hopewell Junction.	41 36 20	73 47 56	027	4.94	7- 3-62	*a.2
						7-31-62	*a.01
01372848	Whortlekill Creek near Hopewell Junction..	41 35 56	73 48 11	027	5.90	9-21-62	0
						7- 3-62	*1.60
						7-31-62	*1.67
						9-21-62	*1.23
						10-11-63	*1.35
01372851	Sprout Creek tributary near Moores Mills..	41 42 24	73 47 02	027		7-13-66	0
01372853	Sprout Creek at Freedom Plains.....	41 40 14	73 47 03	027		7-13-66	*1.78
01372854	Sprout Creek tributary no. 2 at Billings..	41 39 58	73 45 11	027		7-13-66	0
01372855	Sprout Creek tributary no. 2A at Billings.	41 40 16	73 46 21	027		7-13-66	*.48
01372856	Sprout Creek at Freedom Plains.....	41 39 38	73 47 49	027	27.6	8-16-61	*.17
						9-21-62	a.25
						9-24-62	*.80
						7- 6-66	*4.19
01372857	Sprout Creek tributary no. 3 (State Park Lakes Outlet).....	41 40 21	73 48 01	027		7-13-66	*.63
01372858	Sprout Creek tributary no. 3A at Freedom Plains.....	41 40 20	73 48 25	027		7-13-66	0
01372859	Sprout Creek tributary no. 3B near Freedom Plains.....	41 40 14	73 48 56	027		7-13-66	T
01372860	Sprout Creek tributary no. 4 near Freedom Plains.....	41 39 10	73 47 28	027		7-13-66	0
01372861	Sprout Creek tributary no. 5 near Lagrangeville.....	41 38 55	73 47 25	027		7-13-66	0
01372863	Jackson Creek near Billings.....	41 39 36	73 44 20	027		7-13-66	<.01
01372864	Jackson Creek tributary near Clove Valley.	41 38 41	73 43 22	027		7-13-66	0
01372903	I.B.M. Stream at Wicopee.....	41 32 37	73 50 00	027	2.18	6-18-62	*.71
						7-31-62	*.32
						9-21-62	*.30
						6-22-66	*.48
						7-13-66	1.04
01372905	Fishkill Creek tributary no. 3 at Wicopee	41 32 22	73 50 51	027		7-13-66	*.07
01372908	Dutchess Park Stream at Brinkerhoff.....	41 32 40	73 52 12	027		7-13-66	*.03
01372915	Fishkill Creek at Fishkill.....	41 31 55	73 53 41	027		6- 4-73	261
						9- 7-76	*83.9

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
01374098	Annsville Creek at Graymoor.....	41 20 23	73 55 27	079	1.97	7-10-62 7-1-64 8-6-64 9-17-64 8-5-65 7-26-66 7-14-70 8-31-73 9-28-73 3-25-54 9-30-54	*.15 *.34 .27 *.08 *.07 *.04 *.28 *.16 *.17 7.5 3.6
01374099	Annsville Creek near Peekskill.....	41 19 29	73 55 44	119	3.52		
01374260	Annsville Creek above Wallace Pond at Peekskill.....	41 19 05	73 55 50	119	3.59	8-5-76	.59
01374268	Barger Brook at Shrub Oak.....	41 19 53	73 49 15	119	2.39	8-6-76	*.46
	Shrub Oak Brook at Shrub Oak.....	41 20 03	73 49 34	119	7.85	8-6-76	*2.1
	Shrub Oak Brook at Adams Corners.....	41 21 05	73 50 45	079	9.27	3-24-54 9-29-54	18 11
	Mohegan outlet at Oregon.....	41 20 08	73 51 57	079	1.83	3-24-54 9-29-54	3.6 4.2
01374290	Peekskill Hollow Creek near Peekskill.....	41 19 45	73 53 02	119	42.0	6-28-76 8-5-76 11-16-76	*17.0 *14.2 *44.9
	Peekskill Hollow Creek at Oregon.....	41 19 56	73 52 44	079	42.6	3-24-54 9-30-54	83 41
	Hudson River tributary no. 53 at Peekskill Dickey Brook at Buchanan.....	41 16 40 41 16 07	73 52 50 73 55 45	119 119		9-19-61 7-5-56 9-22-56 9-19-61	*a.10 2.8 *.21 .30
01374390	Furnace Brook near Peekskill.....	41 14 22	73 53 55	119	5.45	8-4-76	*.77
01374398	Furnace Brook near Croton-on-Hudson.....	41 13 05	73 54 24	119	7.21	8-4-76	.94
	Stillwater Brook at Cedar Flats.....	41 15 00	74 02 31	087	3.56	9-27-60 9-27-61 7-10-62	5.77 *.48 *.08
	Lake Tiorati Brook at Cedar Flats.....	41 14 55	74 02 35	087	5.17	9-27-60 9-27-61	*9.9 *1.3
	Jackie Pond outlet at Cedar Flats.....	41 14 31	74 01 37	087	.08	9-10-62 10-14-59 9-27-61	*.67 *.21 *.01
	Pound Swamp Creek at Cedar Flats.....	41 14 27	74 01 36	087	1.16	9-10-62 10-14-59 9-27-61	*.04 *.55 *.20
	Pingyp Brook at Cedar Flats.....	41 14 18	74 01 20	087	.33	9-10-62 6-23-60 9-27-60 9-27-61 9-10-62	*.03 *.04 *.64 *.03 *0
	Ambreys Pond outlet at Stony Point.....	41 14 12	74 00 28	087	3.43	4-25-60 9-27-60 9-27-61 9-10-62	*3.52 *5.54 *.80 *.21

	Cedar Pond Brook tributary at Stony Point.	41 13 58 74 00 12 087	.03	6-23-60 9-27-60 9-27-61 9-10-62 6-23-60 9-27-60 9-27-61 9-10-62 3-25-54 9-29-54	*.03 *.07 *.02 *.01 *.26 *1.23 *.27 *.09 38 9.2
	Goetschius Brook at Stony Point.....	41 13 53 74 00 10 087	.41		
	Croton River, East Branch, at Patterson...	41 30 51 73 35 55 079	17.6		
	Croton River tributary, East Branch, at West Patterson.....	41 30 49 73 38 07 079	3.85	3-25-54 9-29-54	9.2 3.1
01374494	Haviland Hollow Brook near Putnam Lake....	41 29 03 73 34 16 079	12.2	7-10-62 7- 1-64 9-17-64 8- 5-65 7-26-66 7-14-70 8-31-73 9-28-73 3-23-77 8-15-74 3-25-54 9-29-54	*1.74 *3.37 *.08 *.38 *.10 *5.21 *.32 *2.7 156 *.63 23 4.8
01374535	Holly Stream near Salem Center.....	41 21 45 73 37 15 079			
	Haviland Hollow Brook near Haviland Hollow	41 29 39 73 32 50 079	10.1		
01374540	Holly Stream near Brewster.....	41 22 17 73 38 16 079	4.82	9-29-54 7-10-62 7- 1-64 9-17-64 8- 5-65 7-26-66 7-14-70 8-31-73 9-28-73	*.86 *1.57 *.30 *.54 *.18 1.39 *.81 *1.3
01374545	Croton River, East Branch, at Croton Falls.....	41 21 25 73 39 22 079	119	8- 5-76	*56
	Croton River, East Branch, at Croton Falls.....	41 21 07 73 39 50 119		3-24-54	73
	Stump Pond Stream at Ludingtonville.....	41 30 37 73 41 00 079	5.33	3-25-54 9-29-54 2-21-75 3-14-75 4- 2-75 4-17-75 7-15-75 5-17-76 8-10-76	11 4.3 .81 .85 .96 .77 1.36 .68 1.30
01374645	Lake Carmel at Kent Corners.....	41 28 19 73 39 15 079			
01374705	Croton River, West Branch, at Croton Falls.....	41 20 55 73 40 03 119	54.3	8- 5-76	*65.8
01374780	Titicus River at Salem Center.....	41 19 32 73 35 27 119	12.4	8-15-74 6-28-76 8- 5-76 11-16-76 8- 5-76	*.92 4.2 *3.98 11 .66
01374788	Crook Brook at Salem Center.....	41 19 24 73 35 51 119	3.88		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area 1/ (mi ²)	Date	Discharge 2/ (ft ³ /s)
01374830	Croton River tributary at Goldens Bridge..	41 18 16	73 40 16	119	3.62	8- 5-76	*.85
	Watermelon Creek near Lincolndale.....	41 20 43	73 41 50	119	1.06	3-24-54	2.7
01374840	Muscoot Reservoir tributary at Somers.....	41 19 37	73 41 36	119	2.14	8- 5-76	*.39
	Plum Brook at Lake Lincolndale.....	41 20 45	73 44 10	119	1.67	3-24-54	3.3
						9-29-54	1.6
	Plum Brook tributary at Lake Lincolndale..	41 21 09	73 42 56	079	.27	3-24-54	.61
						9-29-54	.12
01374860	Plum Brook at Lincolndale.....	41 19 20	73 42 42	119	5.81	8- 5-76	*1.17
01374880	Waccabuc River at Boutonville.....	41 15 29	73 33 59	119	10.62	7- 7-76	4.29
						8- 4-76	7.02
01374890	Cross River near Cross River.....	41 15 37	73 36 09	119	17.1	8-15-74	*1.0
						6-28-76	5.4
						8- 5-76	8.78
						11-16-76	21
01374908	Stone Hill River at Bedford.....	41 12 57	73 37 57	119	7.55	7- 7-76	*2.72
						8- 4-76	*2.78
						11-16-76	7.61
01374915	Broad Brook at Bedford Hills.....	41 14 30	73 40 42	119	5.11	8-15-74	*.86
01374917	Broad Brook at Katonah.....	41 15 54	73 40 14	119	5.30	8- 5-76	*2.50
01374919	Stone Hill River at Katonah.....	41 15 06	73 40 35	119	19.6	7- 6-76	9.49
						8- 5-76	8.51
						11-16-76	17.8
01374930	Muscoot River at Baldwin Place.....	41 20 17	73 46 09	119	13.5	3-24-54	*19.1
						9-29-54	*19.9
						6-28-76	*2.52
						8- 6-76	*1.76
						11-16-76	*21.5
01374937	Lake Shenorock Outlet at Shenorock.....	41 19 37	73 44 22	119	1.08	8- 4-76	*.13
01374942	Muscoot River at Amawalk.....	41 17 00	73 45 08	119	19.9	7- 6-76	*18.6
						7-19-76	*19.4
						7-21-76	*21.1
01374948	Crum Pond outlet at Yorktown Heights.....	41 16 52	73 47 35	119	3.88	8- 4-76	*1.77
01374960	Hallocks Mill Brook at Yorktown.....	41 17 04	73 46 28	119	10.4	7- 6-76	*8.16
						7-19-76	*3.81
						7-21-76	*3.09
01374963	Hallocks Mill Brook at Amawalk.....	41 17 08	73 45 58	119	11.4	7-19-76	*5.03
						7-21-76	*3.76
01374965	Hallocks Mill Brook below Amawalk.....	41 17 00	73 45 09	119	11.9	7- 6-76	*11.0
						7-19-76	*5.87
						7-20-76	*5.05
01374970	Muscoot River near Amawalk.....	41 16 20	73 44 46	119	32.6	7- 6-76	32.8
						7-19-76	27.4
						7-21-76	28.2
						8- 4-76	*.40
01374976	Angle Fly Brook at Whitehall Corners.....	41 16 57	73 43 33	119	3.01	8-16-74	*.42
01374983	Kisco River above Sewage Treatment Plant at Mount Kisco.....	41 11 40	73 44 00	119	6.06	7- 7-76	*5.13
						8- 4-76	*2.31
						11-16-76	*7.2

01374985	Kisco River at Mount Kisco.....	41 12 29	73 44 29	119	8-16-74	*.71
01374987	Kisco River below Mount Kisco.....	41 13 43	73 44 39	119	8-16-74	*.95
					7- 7-76	8.98
					8- 4-76	*6.58
					11-16-76	17
01374988	Gedney Brook near Mount Kisco.....	41 12 52	73 46 16	119	8- 4-76	*.67
01374992	Hunter Brook near Yorktown.....	41 17 29	73 49 59	119	8- 4-76	*.47
01374993	Hunter Brook below Mill Pond near Yorktown	41 16 48	73 50 03	119	7- 6-76	*2.96
					8- 4-76	1.50
					11-16-76	*6.73
	Croton River tributary near Croton-on-					
	Hudson.....	41 13 30	73 51 35	119	3-18-63	1.5
	Croton River tributary no. 2 near					
	Croton-on-Hudson.....	41 13 30	73 51 35	119	3-18-63	.14
	Croton River tributary near Croton.....	41 12 44	73 51 49	119	7-30-33	.03
					10-15-33	.21
					10-25-33	.26
					12- 8-33	.21
					3- 5-34	7.66
					4- 3-34	1.36
					5-12-34	.74
					6- 2-34	.38
					6-11-34	.27
					7-11-34	.14
					9- 1-34	.02
					3-31-51	4,550
0137626925	Sparkill Creek at Orangeburg.....	41 03 04	73 56 46	087	6-24-76	1.22
					7-22-76	1.32
					8-10-76	25.3
					9-29-76	1.39
					10-21-76	5.33
	Sparkill Creek tributary at Tappan.....	41 01 34	73 56 55	087	7-26-60	*.03
					9-26-60	*.12
					10-14-60	*.06
					9-26-61	*.05
					7-10-62	*.04
	Saw Mill River at Thornwood Station.....	41 07 14	73 47 05	119	4-25-51	5.8
	Saw Mill River at Ardsley.....	41 00 49	73 50 57	119	3- 9-43	48
					4-28-43	29.4
					5-26-43	86.2
					6-23-43	16.1
					11- 3-50	4.09
					11- 7-50	8.46
					5- 3-51	23.6
	Hackensack River basin					
	Hackensack River near West Haverstraw.....	41 10 58	74 00 16	087	12- 8-59	5.55
					4- 5-60	36.8
					7-26-60	*.60
					9-27-60	*2.37
					10-14-60	*1.33
					9-26-61	*.64
					7-10-62	*.42

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	Co. 1/ area (mi ²)		
01376905	Crum Creek near Brookside Park.....	41 10 58	73 59 56	087	8-24-63	*.71
					8-28-63	*.66
	Hackensack River near Brookside Park.....	41 11 06	73 59 37	087	8-24-63	*1.56
					8-28-63	*.93
	New City Brook at New City.....	41 08 55	73 59 25	087	7-18-66	*2.66
					6-23-60	*2.13
					7-25-60	*1.53
					9-26-60	*3.16
					10-14-60	*2.39
					9-26-61	*1.77
					7-9-62	*1.73
					8-24-63	*1.16
					11-2-67	2.0
					11-9-60	*.27
01387125	Hackensack River tributary at West Nyack..	41 06 11	73 58 21	087	8-10-67	48
	Naurashaun Brook tributary at Nanuet....	41 05 23	74 00 15	087		
	Hackensack River at Veterans Memorial Drive Bridge.....	41 02 38	73 59 17	087		
	Passaic River basin					
	Ringwood Creek at Eagle Valley.....	41 08 49	74 14 40	071	9-17-62	*.74
	Ramapo River at Newburg Junction.....	41 19 33	74 10 06	071	11-9-51	34
		41 17 39	74 08 23	071	4-27-64	*24.5
					6-3-64	*4.35
					7-1-64	*2.32
01387135	Ramapo River at Arden.....	41 16 32	74 09 12	071	9-3-64	*.50
01387150	Echo Lake outlet at Arden.....	41 16 03	74 09 20	071	8-12-71	5.82
					8-15-77	*1.5
					4-27-64	*12.9
					6-3-64	*1.04
	Pascack Brook at Spring Valley.....	41 06 22	74 01 56	087	7-1-64	*1.84
					9-3-64	0
					6-22-60	*.45
					7-26-60	*.08
					9-26-60	*1.38
01387210	Ramapo River near Southfields.....	41 13 39	74 11 03	071	10-14-60	*.54
					9-26-61	*.56
					7-11-62	*.05
					11-9-51	203
01387225	Indian Kill near Southfields.....	41 13 36	74 11 10	071	8-10-71	*7.49
					4-27-64	*28.5
					6-3-64	*1.74
					7-1-64	*.55
01387240	Ramapo River at Tuxedo Park.....	41 11 44	74 11 02	087	9-3-64	*.16
					8-10-71	*12.1
01387310	Ramapo River at Sloatsburg.....	41 09 22	74 11 23	087	8-9-71	*22.9

01387350	Cranberry Pond outlet at Sloatsburg.....	41 09 14	74 11 40	087	3.43	8- 6-59 10-26-59 3-21-60 3-31-60 4- 1-60 4- 4-60 9-28-60 9-21-61 7-21-59 8- 6-59 9-22-59 10-26-59 3-21-60 3-31-60 4- 1-60 4- 4-60 9-28-60 9-21-61 7-21-59 8- 6-59 9-22-59 10-26-59 3-21-60 3-31-60 4- 1-60 4- 4-60 9-28-60 9-5-61 9-21-61 10- 6-61 10-30-61 3-19-62 7- 9-62 5-29-68 11- 8-77 11- 9-51 7-19-56 8-27-56 4-12-57 5- 6-57 5-29-57 7-17-57 9-18-57 10- 1-57 11-14-57 12- 6-57 8- 9-71 12-17-59 4-25-60 9-27-60 9-27-61 7-11-62 12-17-59 4-25-60 9-27-60 9-27-61 7-11-62 7-25-60 9-26-60 10-14-60 9-26-61 7-10-62	*1.40 5.91 4.17 27.6 26.2 32.4 *5.07 *1.83 *.86 *2.36 *.51 19.3 7.93 42.3 41.2 52.6 8.79 *.49 *2.03 *.60 6.27 24.3 *.16 313 267 406 *84.6 *33.5 393 *48.4 *45.3 *14.5 162 *19.4 *15.5 *60.0 *28.4 *3.82 *4.23 *2.02 *.28 *.18 *2.54 *2.61 *1.81 *.67 *.62 *.73 *1.55 *1.17 *.62 *.45
	Ramapo River tributary at Sloatsburg.....	41 09 14	74 11 38	087	5.35		
01387400	Ramapo River at Ramapo.....	41 08 27	74 10 08	087	87.3		
01387425	Ramapo River at West Mahwah..... Mahwah River tributary no. 2 at Suffern...	41 06 33 41 07 28	74 09 30 74 08 00	087 087	2.21		
	Mahwah River tributary near Suffern.....	41 08 18	74 06 45	087	1.04		
	Saddle River tributary at Tallman.....	41 05 54	74 05 37	087	1.18		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge 2/ (ft ³ /s)
	Delaware River basin						
	Delaware River, East Branch, at Roxbury...	42 17 03	74 34 07	025	21.3	6-22-49 7- 8-49 10-27-49 10- 4-54 5-27-42 5-27-42 7-23-74 9-17-74 4-28-66 5-16-66 7-30-65 7-30-65 9-28-65	7.89 *1.93 5.70 .61 57.4 27 *46 87 38 *29 *.19 *.98 *3.42
01413495	Bull Run at Margaretville.....	42 09 00	74 39 05	025	2.32		
01417080	Downs Brook at Downsville.....	42 05 22	74 59 15	025	17.4		
01417095	Wilson Hollow Brook at Downsville.....	42 05 11	75 00 03	025	8.5		
01418600	Beaver Kill at Roscoe.....	41 56 11	74 55 13	105			
	Mongaup Creek at Camp DeBruce.....	41 56 15	74 42 30	105			
01419830	Little Beaver Kill tributary near Liberty.	41 49 50	74 44 45	105			
01419950	Shaw Pond outlet at Parksville.....	41 51 36	74 46 30	105			
01420000	Little Beaver Kill tributary no. 2 near Livingston Manor.....	41 53 27	74 48 50	105		7-30-65	*.15
01420030	Little Beaver Kill at Livingston Manor....	41 54 01	74 49 43	105		7-23-74	*11
01420350	Elm Hollow Brook near Livingston Manor....	41 55 23	74 50 11	105		7-30-65	*a.96
01420450	Bascom Brook near Livingston Manor.....	41 55 44	74 50 53	105		9-28-65	*2.63
01420480	Willowemoc Creek tributary near Roscoe....	41 55 40	74 53 09	105		7-30-65	*.14
01420484	Willowemoc Creek at Roscoe.....	41 55 49	74 54 54	105		7-23-74	*.11
01420490	Horse Brook near Cooks Falls.....	41 57 25	74 56 00	025		9-17-74	*51
01420710	Horton Brook at Horton.....	41 58 23	75 01 03	025		7-29-65	95
01420740	Spooner Brook at Horton.....	41 58 18	75 01 20	025		7-29-65	*.17
01420708	Beaver Kill tributary at Horton.....	41 58 18	75 00 54	025		7-29-65	*.98
01420900	Beaver Kill at East Branch.....	41 59 21	75 07 48	025		9-28-65	*3.33
01421090	Read Creek near Fishs Eddy.....	41 58 57	75 10 09	025		7-29-65	*.17
01421130	Tar Hollow Brook at Tylers.....	41 58 28	75 12 41	025		12-28-45	*.07
01421140	City Brook at Tylers.....	41 58 15	75 13 13	025		7-22-74	657
01421150	Dark Hollow Brook near Tylers.....	41 57 57	75 12 59	025		7-29-65	*127
01421548	Rexmere Lake outlet at Stamford.....	42 24 21	74 37 28	025		7-29-65	*.96
	Delaware River, West Branch, at Stamford..	42 24 19	74 37 31	025	approx. 9.0	7-29-65	*3.33
01421552	Delaware River, West Branch, at Stamford..	42 24 08	74 37 40	025		9-27-65	*.24
01421620	Town Brook at Hobart.....	42 22 08	74 40 38	025		7-29-65	*.28
						7-29-65	*.15
						10-27-69	*.12
						11- 3-70	*1.1
						8-17-71	*.16
						8-29-73	*.23
						10-27-69	*.54
						11- 3-70	*4.19
						8-17-71	*.80
						8-29-71	*1.0
						8-28-73	*1.3
						10-27-69	*1.07
						11- 3-70	*13.0
						8-17-71	*1.08
						8-29-73	*1.4

01421640	Lake Brook near Hobart.....	42 22 19 74 41 23 025	6.83	6-22-49 7- 8-49 10-26-49	4.2 *.73 2.4
01421800	Delaware River, West Branch, near South Kortright.....	42 20 55 74 41 51 025		8-28-73	*4.5
01421860	Delaware River, West Branch, at Bloomville Wright Brook at Bloomville.....	42 19 45 74 48 14 025 42 20 00 74 48 28 025	11.3	8-29-73 6-22-49 7- 8-49 10-26-49 6-14-55	*13 9.1 *.95 5.4 4.8
01421865	Wilson Brook near Bloomville.....	42 18 44 74 49 10 025	1.22		
01421915	Delaware River tributary, West Branch, near Bloomville.....	42 19 09 74 49 34 025 42 17 27 74 55 55 025		6-22-40 10-27-69 11- 4-70 8-17-71 8-29-73 6-14-55 10- 4-54 6-14-55 5-15-73 8-29-73 6-18-74 8-27-74 6-13-73 7-12-73 8-14-73 9-10-73 9- 8-65 9- 8-65 9-11-73 8-27-73	0 *.73 *5.02 *.50 *.66 .99 2.1 9.6 4.6 1,140 *.49 116 78 *401 223 81 51 *2.03 *1.51 62 *78
01422410	Brush Brook tributary near Bovina Center..	42 16 53 74 46 27 025	.66		
01422440	Brush Brook at Bovina Center.....	42 15 50 74 46 55 025	5.42		
01422700	Bramley Brook at Bovina Center..... Delaware River, West Branch, near Hamden..	42 15 56 74 47 30 025 42 10 32 75 01 04 025	1.85 256		
01422735	Delaware River, West Branch, above Walton.	42 09 18 75 06 40 025			
01422740	East Brook at Walton.....	42 10 15 75 07 31 025			
01422770	East Brook near Walton.....	42 12 22 75 05 11 025			
01423010	Delaware River, West Branch, at Beerston.. Cold Spring Creek, East Branch, near China.....	42 07 43 75 09 42 025 42 11 06 75 22 30 025			
				6- 8-62 7-20-62 7-31-62 8- 1-62 8-14-62 8-21-62 8-28-62 9- 7-62 9-14-62 9-28-62 9-28-62 7-20-62 8-14-62 8-21-62 8-28-62 7-19-62 7-31-62 8- 1-62 8-21-62 8-29-62 9-14-62 9-28-62	.72 *.13 *.21 *.17 2.40 1.25 .64 *.35 *.45 .68 1.49 *.03 4.2 1.9 1.0 *.01 .01 *.01 .11 .02 *.01 .35
	Cold Spring Creek, East Branch, near China	42 09 17 75 21 20 025			
	Cold Spring Brook tributary near China....	42 09 50 75 23 30 025			

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
	Cold Spring Brook at China.....	42 08 49	75 24 03	025		8-14-62 8-21-62 8-28-62 9-27-62 9-28-62	1.3 .34 .12 .16 .60
	Cold Spring Creek at China.....	42 08 17	75 24 07	025		8- 2-63 8-16-63 8-30-63 9- 5-63 9- 6-63 9-11-63 9-18-63 10- 5-54 6- 8-55	1.68 *.57 .39 .47 .37 *.18 *.14 .48 *.56
01425630	Butler Brook tributary at Deposit.....	42 05 05	75 25 35	007	4.80		
01425637	Butler Brook tributary (Big Hollow) at Deposit.....	42 04 00	75 25 06	025		8-18-71 8- 1-73 8-18-71 8- 1-73 8-17-71 8- 1-73 8- 1-73 8-19-47 10-23-47 8- 2-49	*.06 *.44 *.24 *.62 *.09 *.10 8.45 1.33 4.57
01425640	Butler Brook at Deposit.....	42 03 58	75 25 01	025			
01425995	Bone Creek at Deposit.....	42 03 34	75 25 48	007			
	Sherman Creek at Hale Eddy.....	42 00 07	75 23 41	007		10- 5-54 6- 8-55	
	Humphrey Brook at Lordville.....	41 52 15	75 12 55	025	2.65		.10
	Hoolihan Brook at Long Eddy.....	41 51 05	75 08 06	105	4.74		2.5
01427410	Delaware River tributary near Callicoon...	41 46 44	75 04 06	105		6-27-49 7- 8-49 7-29-65 9-27-65	1.1 .35 *.a.5 *.a.5
01427415	Delaware River tributary no. 2 at Callicoon.....	41 46 21	75 03 42	105		7-29-65	0
01427416	College Brook at Callicoon.....	41 46 03	75 03 25	105	.74	10- 5-54	.10
	Buck Brook near North Branch.....	41 49 20	74 59 10	105	4.89	10- 5-54	.72
01432820	Rock Lake outlet near Tusten.....	41 33 27	75 00 29	105		7-23-46	23
	Delaware River tributary no. 3 near Pond Eddy.....	41 25 54	74 47 55	105		7-30-65	*.14
01432850	Middle Mongaup River at Liberty.....	41 47 26	74 43 55	105		7-30-65 9-28-65	*.70 *.3.87
01432865	Middle Mongaup River at Harris.....	41 42 14	74 44 22	105		7-15-70 8-15-74	5.58 *.14
01432880	East Mongaup River at Harris.....	41 42 24	74 43 56	105	22.09	9-28-65	*.9.4
01432897	Mongaup River, West Branch, at Mongaup....	41 40 48	74 46 30	105		8-15-74 7-14-70 8-15-74	*.12 5.32 *.9.5
	Neversink River, East Branch, at Claryville.....	41 55 31	74 33 09	111		5-10-49	91

01436640	Neversink River, West Branch, at Claryville.....	41 55 18 74 34 38 105	5-10-49	105
01436655	Tannery Brook at Monticello.....	41 38 57 74 39 54 105	7-30-65	*a.7
01437250	Sheldrake Stream at Thompsonville.....	41 40 04 74 37 24 105	9-28-65	a2
01438098	Willsey Brook Tributary at Wurtsboro.....	41 34 57 74 29 54 105	7- 6-70	9.35
01496130	Clove Brook Tributary at Tristates.....	41 21 24 74 40 52 071	8-15-74	*7.4
01496170	Susquehanna River basin	42 48 50 74 54 03 077	7-30-65	*.14
01496130	Cripple Creek near Springfield Center.....	42 48 25 74 54 12 077	7-30-65	*.09
01496200	Trout Brook near Springfield Center.....	42 48 50 74 54 03 077	8-27-64	0
01496200	Cripple Creek near Springfield Center.....	42 47 27 74 51 33 077	8-27-64	0
01496305	Shadow Brook near Middlefield Center.....	42 47 27 74 51 33 077	8-27-64	0
01496362	Red Creek at Bowerstown.....	42 41 11 74 55 06 077	7- 9-49	*.02
01496362	Ocuionis Creek at Richfield Springs.....	42 51 23 74 59 09 077	8-27-64	1.0
01496365	Ocuionis Creek tributary at Richfield Springs.....	42 51 02 74 59 17 077	6-25-63	*.2
01496367	Ocuionis Creek tributary no. 2 at Richfield Springs.....	42 50 39 74 59 10 077	6-25-63	*4.28
01496460	Oaks Creek at Lidell Corners.....	42 45 17 75 00 47 077	7- 1-63	*2.70
01497600	Schenevus Creek at Worcester.....	42 35 19 74 45 01 077	8-21-63	*.86
01497820	Elk Creek at Schenevus.....	42 32 42 74 50 32 077	9-25-63	*.97
01497900	Charlotte Creek at South Worcester.....	42 30 56 74 44 25 077	9-26-63	*a.04
01497925	Middle Brook at Fergusville.....	42 28 47 74 49 03 025	6-26-68	1.58
01497930	Center Brook at North Kortright.....	42 26 23 74 44 53 025	9-26-63	*a.22
01497980	Kortright Creek at Davenport Center.....	42 26 48 74 55 15 025	6-26-68	9.69
01498600	Oneonta Creek at Oneonta.....	42 27 25 75 03 29 077	6-25-63	*34.2
01498615	Susquehanna River at Oneonta.....	42 26 44 75 03 50 077	8-24-64	*1.93
01498700	Otego Creek at South Hartwick.....	42 36 59 75 03 29 077	8-24-64	*.37
01498800	Otego Creek, West Branch, at Mt. Vision... Lake Brook at Gilbert Lake State Park near Laurens.....	42 35 27 75 03 55 077	8-24-64	*1.37
01498880	Wharton Creek near Laurens.....	42 34 32 75 07 35 077	10- 4-72	*3.39
01498900	Otsdawa Creek, East Branch, near Otego...	42 30 40 75 06 25 077	6-21-49	14.2
01499026	Otsdawa Creek at Otego.....	42 25 34 75 10 31 077	7- 9-49	1.20
01499050	Mill Creek near Otego.....	42 24 33 75 10 45 077	10-26-49	32.2
01499100	Otsdawa Creek at Otego.....	42 25 20 75 08 29 077	8-24-64	*3.27
01499150	Flax Island Creek at Otego.....	42 23 59 75 10 20 077	8-24-64	0
01499190	Brier Creek near Otego.....	42 23 22 75 11 08 077	8-25-64	*a.1
		42 26 56 75 14 52 077	10- 4-72	*103
			6-20-77	*112
			8-24-64	232
			8-25-64	*1.77
			9- 9-76	0
			8-25-64	0
			8-24-66	*.13
			8-24-66	*.41
			8-25-64	0
			8-25-54	*.58
			8-25-64	0
			6-14-66	*1.95
			6-16-66	1.53
			6-16-66	1.80
			6-16-66	1.88

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge- 2/ (ft ³ /s)
01499200	Brier Creek near Wells Bridge.....	42 22 26	75 13 05	025		8-25-64	0
01499250	Treadwell Creek at Leonta.....	42 21 45	75 07 28	025		8-25-64	*.49
01499400	Handsome Brook, East Branch, at Franklin..	42 19 30	75 09 30	025		8-25-64	*.09
01499440	Handsome Brook, East Branch, near Arabia..	42 18 27	75 04 18	025		6-22-67	*.02
01499460	Handsome Brook, East Branch, near Treadwell.....	42 18 25	75 04 42	025		6-22-67	*1.32
01500610	Depot Creek at Sidney Center.....	42 17 15	75 15 45	025	.60	8-24-54	0
						6- 7-55	*.07
						6- 8-55	.16
						8-24-54	.48
						6- 8-55	21
						8-27-64	*.68
01500615	Carrs Creek at Sidney Center.....	42 17 40	75 15 45	025	20.1	4-30-74	*2.96
01500960	Beaver Creek at South Brookfield.....	42 45 12	75 18 36	053		4-30-74	*2.42
01501006	Mill Brook (State Highway 80) at New Berlin.....	42 37 33	75 20 20	017		4-30-74	*4.88
01501009	Mill Brook tributary at New Berlin.....	42 37 32	75 20 22	017		7- 1-75	*.79
01501012	Mill Brook above New Berlin.....	42 37 28	75 20 15	017		8-24-66	*.16
01501030	Wharton Creek tributary near West Exeter..	42 49 59	75 08 02	077		8-27-64	*.08
01501100	Dundee Brook near Burlington Flats.....	42 46 07	75 09 38	077		8-27-64	*a.7
01501120	Wharton Creek near Burlington Flats.....	42 45 52	75 10 11	077		8-27-64	*a.2
01501160	Mill Creek at Edmeston.....	42 41 52	75 14 36	077		6- 2-67	*58.0
01501190	Wharton Creek at Pittsfield.....	42 38 31	75 17 16	077		7-19-67	*13.9
						6- 7-68	*83.9
						7-17-68	*32.6
						8-29-68	*12.2
01501200	Wharton Creek at New Berlin.....	42 37 34	75 18 24	017	89.8	7-17-56	*28.4
						10-25-56	*29.9
						4-18-57	*266
						7-16-57	*28.0
						9-30-57	*28.0
						7- 2-58	*37.8
						9- 3-58	*16.3
						10- 8-58	*28.2
						8- 5-59	*12.2
						8-27-59	*17.4
						7-28-60	*32.0
						9- 8-60	*16.7
						9-12-61	*15.2
						10-10-61	*15.9
						8-28-62	*10.9
						8- 7-64	*.1
01502099	Morris Brook near Gilbertsville.....	42 30 44	75 17 39	077		8-25-66	*.25
01502100	Morris Brook near Morris.....	42 30 31	75 17 24	077		10-25-66	*.94
01502200	Thorp Brook near Gilbertsville.....	42 29 35	75 18 02	077		8-26-64	*.10
01502225	Cahoon Creek near Gilbertsville.....	42 28 50	75 16 30	077		8-25-64	0
01502300	Cahoon Creek near Gilbertsville.....	42 28 32	75 18 18	077		8-25-64	*.35
							0

01502310	Dunderberg Creek at Gilbertsville.....	42 28 18	75 19 39	077	8-25-64	0
01502400	Kent Brook at Rockdale.....	42 23 19	75 24 18	017	8-25-64	0
01502530	Rogers Hollow Brook at East Guilford.....	42 20 30	75 23 40	017	8-25-64	0
	Susquehanna River at Sidney.....			025	7-21-09	298
01502600	Yaleville Brook at Bainbridge.....	42 18 09	75 27 52	017	8-25-64	0
01502630	Newtown Creek at Bainbridge.....	42 17 49	75 29 05	017	6- 8-55	*4.29
					8- 7-64	*a>.1
01502680	Big Brook near Bennettsville.....	42 15 40	75 28 25	017	7- 6-62	*0
					8-29-62	*.32
					9-17-63	*.28
					7-22-64	*a.15
					8- 7-64	*T
					7-14-65	*a.2
					7-29-70	*8.88
					7-22-21	*.76
					6- 8-72	*27
					6- 4-74	*20
01502698	Bumps Creek at Afton.....	42 13 58	75 32 10	017	8-23-66	*.86
01502705	Cornell Creek at Bettsburg.....	42 12 22	75 32 13	017	8-26-64	*.14
01502739	Tuscarora Creek above Danascus.....	42 03 27	75 36 21	007	8-28-66	*.23
01502755	Starrucca Creek at Lanesboro, Pa.....	41 57 47	75 35 06		9-10-64	*a.3
01502760	Canawacta Creek at Lanesboro, Pa.....	41 57 13	75 35 11		9-10-64	*a.2
01502765	Drinker Creek at Susquehanna, Pa.....	41 56 14	75 35 44		9-10-64	*a.1
01502770	Salt Lick Creek at Hallstead, Pa.....	41 57 47	75 44 21		9-10-64	0
01502775	DuBois Creek at Hallstead, Pa.....	41 58 08	75 45 06		9-10-64	0
01502800	Snake Creek at Corbettsville.....	42 00 53	75 47 20	007	7-18-56	*7.20
					4-15-57	*207
					8-29-57	*1.86
					7-28-58	*7.37
					9- 4-58	*4.87
					10- 3-58	*69.4
					7-30-59	*2.85
					9-10-59	*1.35
					9-28-60	*38.8
					8-31-61	*3.99
					9-11-61	*.26
					9-27-61	*.15
					8-31-62	-.01
					8- 7-64	<*.1
01503960	Electric Light Stream near Morrisville....	42 52 51	75 38 37	053	8-13-75	*.67
					4-13-77	18
01504005	Eaton Brook at Eaton.....	42 50 56	75 36 49	053	8-26-66	*4.5
01504050	Chenango River at Randallville.....	42 47 52	75 34 16	053	8-18-71	*12.8
01504310	Payne Brook at Hamilton.....	42 49 02	75 32 58	053	10-29-69	*3.38
					approx.	
					11.0	
					8-14-70	*4.26
					8-18-71	*3.53
01504320	Payne Brook at Middleport.....	42 47 27	75 33 42	053	8-19-71	*11.7
01504540	Stone Mill Brook near Earlville.....	42 45 20	75 34 38	053	8-26-66	*.57
01504544	Chenango River at Earlville.....	42 44 22	75 33 19	017	8-18-71	*32.3
01504550	Mill Creek at North Brookfield.....	42 51 05	75 23 25	053	10-20-53	0
					8-25-54	1.02
01504600	Sangerfield River at Hubbardsville.....	42 49 01	75 27 42	053	8-27-64	*1.81

Table 2.--(Continued)

Station number	Station name	Drainage area			Co. 1/ code	Date	Discharge 2/ (ft ³ /s)
		Latitude	Longitude	area 1/ (mi ²)			
01504780	Sangerfield River near Earlville.....	42 43 05	75 32 26	61.4	017	7- 6-62 8-28-62 9-18-63 7-21-64 8- 6-64 7-13-65 9-28-66 7-28-70 7-23-71 6- 8-72 8-18-71 8-25-66 8-26-66 9- 9-64 10-14-66 8-17-71 8-18-71 7- 6-62 8-29-62 9-18-63 7-10-64 8- 6-64 7-12-65 9-29-66 8-10-70 6- 8-72 6-23-76 7-14-76 8- 4-76 9- 8-76 10- 5-76	*9.67 *11.2 *9.23 *9.24 *4.38 *20.4 *21.9 20.7 31.0 175 *57.0 *1.00 *5.1 0 *91.5 *141 *78.8 *5.1 *14 *17 *42 *21 *54 *46 *2.43 *11 26.7 52.1 4.05 4.20 *8.93
01504781	Chenango River near Earlville.....	42 42 52	75 32 27		017		
01504782	Pleasant Brook at Smyrna.....	42 41 13	75 34 56		017		
01504790	Cold Spring Brook near Smyrna.....	42 42 44	75 34 24	11.8	017		
01504800	Cold Spring Brook near Smyrna.....	42 41 55	75 33 18		017		
01505000	Chenango River at Norwich.....	42 31 57	75 30 25		017		
01505010	Chenango River near North Norwich.....	42 37 38	75 30 06		017		
01505020	Cold Brook near North Norwich.....	42 35 39	75 31 48	6.50	017		
01505050	Canasawacta Creek near North Pharsalia....	42 36 36	75 39 41		017		
01505125	Canasawacta Creek, East Branch, near Plymouth.....	42 38 20	75 38 05		017		
01505200	Canasawacta Creek, East Branch, at South Plymouth.....	42 35 24	75 34 54		017		
01505600	Lyon Brook at Haynes.....	42 27 47	75 32 55		017		
01505700	Fly Meadow Creek near Oxford.....	42 27 39	75 34 29		017		
01505910	Mill Brook near Ingraham Corners.....	42 26 56	75 37 35		017		
01506050	Bear Brook at Walkers Corners.....	42 23 04	75 35 03	15.0	017		
						9- 9-64 9- 9-64 9- 9-64 8-24-66 5-19-66 6-20-66 10-26-66 5-11-67 7-10-67	*25 0 0 *4 132 *2.40 *86 *26.5 *1.56

01506100	Bear Brook at South Oxford.....	42 23 19	75 37 17	017	9-20-67	*4.41
01506280	Chenango River at Brisben.....	42 21 52	75 40 47	017	8-30-68	*1.54
01506300	Wheeler Brook near Brisben.....	42 20 43	75 42 38	017	8-24-66	*.08
					8-17-71	*160
					7- 6-62	*1.30
					8-30-62	*.53
					9-17-63	*.42
					7-21-64	*.87
					9-29-66	*.38
					8-10-70	*2.47
					6- 9-72	9.3
					6- 4-74	*7.0
					8-16-71	*174
01506352	Chenango River near Brisben.....	42 21 11	75 43 14	017	8-25-64	0
01507200	Strongs Brook near Smithville Flats.....	42 25 01	75 48 05	017	8-25-64	0
01507300	Red Brook at Smithville Flats.....	42 24 18	75 48 36	017	7- 6-62	*.72
01507490	Pond Brook at Smithville Flats.....	42 23 48	75 48 31	017	8-29-62	*.55
					9-17-63	*1.41
					7- 9-64	*.40
					8- 6-64	*.98
					7-12-65	*.35
					9-29-66	*.65
					8-10-70	*.32
					6- 9-72	12
					6- 4-74	*5.0
					8-25-64	0
01507700	Indian Brook near Greene.....	42 18 28	75 48 07	017	9- 6-67	*19.9
01507730	Chenango River at Chenango.....	42 14 36	75 50 15	017	10-17-67	*136
					3- 8-68	*275
					7-19-68	*305
					8-15-68	*139
					9- 9-68	242
					8-17-71	*210
01507800	Tioughnioga Creek, Middle Branch, near Sheds.....	42 47 33	75 52 10	053	8-26-64	*1.71
01507860	Tioughnioga Creek, East Branch, at DeRuyter.....	42 45 35	75 53 04	053	8-26-64	*1.39
01507880	Tioughnioga Creek, West Branch, at Keeney.	42 47 00	75 58 02	023	8-26-64	*8.90
01507950	Tioughnioga Creek, West Branch, near Cuyler.....	42 47 06	75 57 47	023	7-16-56	*15.4
					10-28-56	*14.7
					4-18-57	*74.5
					7- 2-57	*34.4
					10- 4-57	*11.0
					7- 3-58	*23.5
					8-20-58	*13.6
					10- 8-58	*17.2
					7-31-59	*6.06
					8-26-59	*6.38
					9- 9-60	*6.13
					8-24-62	*4.97
					8- 6-64	*4.35

Table 2.--(Continued)

Station number	Station name	Drainage			Co. 1/ area (mi ²)	Date	Discharge ² / (ft ³ /s)
		Latitude	Longitude	code_			
01507970	Tioughnioga River, East Branch, tributary at Cuyler.....	42 44 10	75 57 07	023		10-11-73	*.13
	Shackham Brook, northwest tributary near Truxton.....	42 46 50	76 00 58	023	1.00	7-10-52	5.0
	Shackham Brook, northeast tributary near Truxton.....	42 46 44	76 00 55	023	1.56	7-10-52	10
	Beaver Pond outlet near Truxton.....	42 46 00	76 01 10	023		7-10-52	1.4
	Labrador Creek at Truxton.....	42 42 43	76 01 51	023	13.7	7- 9-62	*1.40
						8-24-62	*.94
01508200						9-11-63	*1.09
						7- 8-64	*.90
						8- 6-64	T
						7- 6-65	*1.99
						7-14-66	*1.48
						8-10-70	*1.70
						6-15-72	*16
						8-17-72	*23
						9-17-72	*11
						8-31-73	*6.76
						6-14-74	*28
						5-20-75	*44
01508650	Tioughnioga River, West Branch, at Preble.	42 43 55	76 07 52	023	23.7	8-17-72	*28
						9-17-72	*14
						8-31-73	*7.3
						6-14-74	*32
						5-20-75	*44
01508652	Tioughnioga River, West Branch, near Preble.....	42 43 07	76 08 08	023	24.8	8-17-72	*32
						7- 9-62	*.50
						8-23-62	*0
01508665	Tioughnioga River, West Branch, near Little York.....	42 41 06	76 09 39	023	34.3	9-25-62	*.09
	Cold Brook at Little York.....	42 41 08	76 10 11	023	15.4	9-11-63	*.48
						7- 8-64	*.93
						8- 6-64	*.33
						7- 6-65	*.99
						7-14-66	*1.43
						8-10-70	*1.12
						6-15-72	*22
						8-17-72	*5.88
						8-31-73	*.13
01508705	Tioughnioga River, West Branch, near Homer	42 40 50	76 09 54	023	50.0	9-17-72	*22.0
						8-31-73	*11
						6-14-74	*49
						5-20-75	*75
						8-17-72	*7.4
01508802	Factory Brook at Homer.....	42 38 36	76 10 11	023	16.1	9-17-72	*3.9

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area l/ (mi ²)	Date	Discharge ² / (ft ³ /s)
01508930	Dry Creek at Cortland.....	42 36 28	76 11 06	023	8.78	8-26-64	*a.1
01508932	Dry Creek at mouth at Cortland.....	42 36 34	76 10 54	023		12- 2-75	8.18
						1-14-76	5.88
						2-25-76	33.6
						3- 4-76	85.2
						6-18-76	*3.49
						9- 9-76	*.02
						8-15-75	0
015089321	Otter Creek near Blodgett Mills.....	42 33 56	76 09 58	023			
01508933	Otter Creek at Page Green Road near Cortland.....	42 33 44	75 10 33	023		8-15-75	*a.01
01508934	Otter Creek tributary no. 2 at Page Green Road near Cortland.....	42 33 18	76 10 32	023		8-15-75	0
015089347	Otter Creek tributary no. 3 near Cortland.	42 33 24	76 11 04	023		8-15-75	0
015089354	Otter Creek tributary no. 4 near Cortland.	42 33 26	76 11 57	023		8-15-75	*a.04
01508935	Otter Creek at State Highway 90 near Cortland.....	42 33 38	76 11 27	023		8-15-75	*a.10
						12- 1-75	*2.2
						9-30-76	*.62
015089356	Otter Creek tributary no. 7 at Webb Road near South Cortland.....	42 32 40	76 14 13	023		8-15-75	*a.01
015089362	Otter Creek tributary no. 6 at South Cortland.....	42 33 24	76 13 38	023		8-15-75	a.11
015089365	Otter Creek tributary no. 5 at South Cortland.....	42 33 38	76 13 02	023		8-15-75	*.21
01508937	Otter Creek at South Cortland.....	42 33 53	76 13 04	023	6.51	12- 1-75	*2.4
						9-30-76	0
						8-15-75	0
015089378	Otter Creek at Munsons Corners.....	42 34 41	76 12 47	023			
01508938	Otter Creek at State Highway 281 at Cortland.....	42 34 46	76 12 53	023	7.34	12- 1-75	0
						9-30-76	0
015089432	Otter Creek tributary no. 2 at Ely Road near Cortland.....	42 33 24	76 10 43	023		8-15-75	*a.02
01508949	Otter Creek tributary at Town Road near Cortland.....	42 35 08	76 13 10	023	3.21	12- 3-75	0
01508952	Otter Creek below State Highway 281 at Cortland.....	42 35 45	76 11 53	023		2-13-76	4.46
01508953	Otter Creek above Groton Avenue at Cortland.....	42 35 50	76 11 45	023		2-13-76	5.33
01508954	Otter Creek below Water Works at Cortland.	42 35 55	76 11 38	023		8-15-75	*a.10
01508955	Otter Creek at State Highway 222 at Cortland.....	42 36 03	76 11 23	023	14.0	8-17-72	1.41
						9-17-72	.03
						8-31-73	.03
						6-13-74	3.75
						5-20-75	10

01509010	Smith Brook at McGraw.....	42 35 31	76 05 24	023	12- 1-75	5.93
01509015	Mosquito Creek near McGraw.....	42 37 10	76 05 25	023	9- 9-76	.08
					9-30-76	.03
					8-26-64	*.89
		2.14			10-20-53	0
					8-24-54	0
01509020	Trout Brook near Blodgett Mills.....	42 35 09	76 07 47	023	7- 6-62	1.42
					8-23-62	1.37
					9-11-63	1.84
					7- 8-64	*1.98
					8- 6-64	*.46
					7- 6-65	*1.93
					7-14-66	*3.84
					8-10-70	*7.03
					6-15-72	*33
01509104	Gridley Creek at Page Green Road near Blodgett Mills.....	42 32 12	76 09 48	023	5-20-75	*1.77
					8-24-76	*.12
01509108	Gridley Creek near Blodgett Mills.....	42 31 26	76 09 57	023	5-20-75	*2.77
01509110	Gridley Creek above Page Green Road near Virgil.....	42 30 44	76 09 57	023	6- 4-74	*.82
					5-20-75	*4.10
					8-24-76	*.29
01509115	Gridley Creek tributary no. 3 near Virgil.	42 30 36	76 10 17	023	6- 4-74	*.01
01509116	Gridley Creek tributary to tributary no. 3 near Virgil.....				5-20-75	*.43
		.25				
					6- 4-74	*.15
		.10			5-20-75	*.47
					8-24-76	*.14
01509118	Gridley Creek tributary at mouth near Virgil.....	42 30 43	76 09 57	023	6- 4-74	*.73
					5-20-75	*2.22
		.71			8-24-76	*.18
01509120	Gridley Creek at Page Green Road near Virgil.....	42 30 43	76 09 44	023	10-23-73	0
					6- 4-74	*2.1
					5-20-75	*6.3
					8-24-76	*.85
01509125	Gridley Creek near Virgil.....	42 30 38	76 09 17	023	10-23-73	0
					6- 4-74	*2.5
					5-20-75	*7.2
					8-24-76	*1.1
01509127	Gridley Creek tributary near Virgil.....	42 30 38	76 09 05	023	10-23-73	*.17
					6- 4-74	*.92
					5-20-75	3.25
					8-24-76	*.38
01509135	Gridley Creek at Greek Peak near Virgil...	42 30 26	76 08 26	023	10-23-73	*.10
					6- 4-74	*3.5
		7.21			5-20-75	*14
					8-24-76	*2.2

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code 1/	Drainage area (mi ²)	Date	Discharge 2/ (ft ³ /s)
01509145	Gridley Creek tributary no. 2 near East Virgil.....	42 30 14	76 07 57	023	1.87	10-23-73 6- 4-74	*a.01 1.0
01509150	Gridley Creek near East Virgil.....	42 30 05	76 07 40	023	10.4	5-20-75 8-24-76	*2.8 *.4
01509190	Gridley Creek at State Highway 90 bridge near East Virgil.....	42 29 37	76 06 13	023	12.31	10-23-73 6- 4-74	*1.42 *1.61
01509198	Gridley Creek near Messengerville.....	42 29 28	76 05 55	023	12.5	5-20-75 8-24-76	*8.38 *23.2
01509600	Otselic River at Otselic.....	42 43 18	75 43 25	017		10-23-73	*4.89 5.86
01509700	Asbell Brook at South Otselic.....	42 38 56	75 47 11	017		8-26-64	*1.7 *3.14
01510300	Brakel Creek at Lower Cincinnati.....	42 31 49	75 53 58	023		8-26-64 8-25-64	*.87 *.17
01511600	Halfway Brook near Itaska.....	42 17 04	75 53 23	007	21.8	7-29-77 8-31-77	*1.39 *12.2
						9- 8-77 7- 9-62	*3.49 *.2
						8-29-62 9-17-63	*.31 *.84
						7- 9-64 8- 6-64	*.69 *.57
						7- 9-65 7-15-66	*.63 *.59
						8-10-70 5-30-72	*.78 *4.44
						7-24-12 6-21-60	240 8.30
01513180	Chenango River at Chenango Bridge.....	42 09 58	75 52 24	007		9- 9-64	*.27
01513730	Little Choconut Creek near Johnson City...	42 09 23	75 56 38	007	6.98	9- 9-64	0
01513760	Nanticoke Creek at Maine.....	42 11 26	76 03 31	007		9- 9-64	0
01513792	Crocker Creek at Union Center.....	42 09 36	76 04 14	007		9- 9-64	*.25
01513830	Bradley Creek at Union Center.....	42 08 54	76 03 49	007		7-17-62	*.01
	Little Nanticoke Creek near Owego.....	42 05 32	76 13 02	107	20.7	9-16-63	*a.07
						7- 9-64	*.16
						8- 6-64	*.0
						7- 7-65	*.04
						7-18-66	*.25
						7-27-70	*.94
01513850	Pumpelly Creek at Owego.....	42 05 28	76 16 07	107		5-30-72 9-10-64	*3.13 0

01513870	Owego Creek, East Branch, at Richford.....	42 21 25	76 11 54	107	9- 9-64	*2.94
01513920	Owego Creek, East Branch, at Flemingsville	42 10 05	76 14 48	107	9- 9-64	*3.65
01513930	Robinson Hollow Creek near Caroline.....	42 23 23	76 15 34	107	8-27-66	*a.1
01513940	Owego Creek, West Branch, at Speedsville..	42 18 24	76 15 02	109	9- 9-64	*a.2
01513950	Boyer Creek at Speedsville.....	42 18 04	76 15 18	109	9- 9-64	0
01513992	Owego Creek, West Branch, near Flemingsville.....	42 11 08	76 14 51	107	9- 9-64	0
01514000	Dean Creek near Spencer.....	42 11 35	76 31 02	107	10-11-65	*.07
01514100	Catatank Creek at Spencer.....	42 12 49	76 29 31	107	9-10-64	*.59
01514150	Burheight Creek near Spencer.....	42 12 22	76 31 33	107	10-11-65	*a.05
01514300	Sulphur Springs Creek near Spencer.....	42 13 04	76 26 41	107	9-10-64	0
01514500	Dean Creek at Spencer.....	42 12 10	76 29 50	107	1-11-65	0
01514550	Catatank Creek, South Branch, near Spencer	42 12 50	76 26 08	107	9-10-64	*1.12
01514660	Willseyville Creek near Willseyville.....	42 19 09	76 22 30	107	9-10-64	*.07
01514680	Danby Creek at Willseyville.....	42 17 35	76 22 46	107	9-10-64	*a.2
01514700	Prospect Valley Creek near Willseyville...	42 15 45	76 22 35	107	9-10-64	0
01514750	Catatank Creek at Candor.....	42 14 06	76 20 32	107	4-23-53	145
					8-18-53	*14.6
01514840	Hunts Creek at Lounsberry.....	42 03 49	76 19 53	107	9-10-64	0
01514860	Spring Brook near Halsey Valley.....	42 07 35	76 24 45	107	9-13-54	*.31
01514930	Sackett Creek at Nichols.....	42 01 30	76 23 03	107	9-10-64	0
01515700	McDuffy Creek at Swartwood.....	42 14 13	76 36 53	015	9-10-64	0
01515800	Cayuta Creek at Swartwood.....	42 13 13	76 35 58	015	9-10-64	*1.6
01521530	Canisteo River near Arkport.....	42 22 07	77 38 34	101	9-30-70	*3.43
	Seeley Creek near North Hornell.....	42 21 56	77 40 07	101	12- 7-37	1.2
	Big Creek near North Hornell.....	42 22 07	77 38 34	101	12- 7-37	1.9
01521560	Marsh Ditch at Arkport.....	42 23 40	77 41 52	101	8-26-66	*.79
01521568	Marsh Ditch below Arkport.....	42 22 47	77 41 27	101	9-30-70	*3.11
01521600	Big Creek near Hornell.....	42 21 56	77 35 56	101	8-26-66	*.04
	Canisteo River at Hornell.....	42 20 18	77 39 41	101	3-29-26	222
					12- 7-37	15.4
	Canacadea Creek at Hornell.....	42 19 46	77 40 04	101	10-22-29	14.3
					10-23-29	112
					3-15-30	135
					12- 7-37	8.7
	Canisteo River near Hornell.....	42 17 54	77 39 00	101	9-23-58	59.4
01524558	Canisteo River (Depot Street) at Canisteo	42 16 35	77 36 06	101	8-24-76	*42
01524560	Canisteo River at Canisteo.....	42 16 19	77 35 45	101	7-11-73	*48
01524600	Christian Hollow Creek at Greenwood.....	42 07 51	77 39 12	101	8-26-66	*.07
01525200	Canisteo River at Adrian.....	42 15 09	77 31 04	101	8-24-76	*56.9
01525330	Canisteo River at Cameron Mills.....	42 10 42	77 21 50	101	7-10-73	*65
					9-12-73	*46
					8-24-76	61
	Helmer Creek at Cameron Mills.....	42 11 00	77 20 47	101	7-29-53	.78
					9-13-54	.03
01525630	Canisteo River near Rathbone.....	42 06 58	77 17 59	101	8-24-76	*64
01525650	Canisteo River at Addison.....	42 06 25	77 14 03	101	8-19-70	*27.9
		396			9-15-70	48.2
					7-10-73	*73
					9-11-73	*53

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area 1/ (mi ²)	Date	Discharge 2/ (ft ³ /s)
01526070	Tuscarora Creek at Woodhull.....	42 04 35	77 24 10	101	51.5	9-23-58	20.2
	Canisteo River at Erwins.....	42 06 21	77 09 19	101	551	7-10-73	*78
						9-12-73	*58
01526560	Schwab Hollow Creek near Wayland.....	42 34 36	77 33 14	101		9- 2-66	*.14
01526575	Pardee Hollow Creek near Wayland.....	42 33 50	77 30 36	101		9- 2-66	*.10
01526580	Blackrick Hollow Creek near Cohocton.....	42 32 44	77 31 03	101		9- 2-66	*.04
01527110	Cohocton River near Wallace.....	42 27 41	77 28 22	101		7- 9-74	*22.2
01527485	Tenmile Creek at Avoca.....	42 25 40	77 25 52	101	17.9	4-22-53	17
						8-19-53	.82
01527493	Cohocton River at U.S. Highway 15 at Avoca.....	42 24 42	77 25 38	101		7- 9-74	*42.4
01528110	Cohocton River at Kanona.....	42 22 13	77 21 59	101		7- 9-74	*53.3
01528300	Harrisburg Hollow Creek near Bath.....	42 21 29	77 20 08	101		8-25-66	*.04
01528350	Cohocton River near Bath.....	42 18 44	77 16 41	101	329	7-12-73	*80
						9-12-73	*44
						7- 8-74	*77
						8-26-76	100
						8-29-66	T
01529900	Erwin Hollow Creek near Painted Post.....	42 11 17	77 06 13	101		8-25-76	*127
01529931	Cohocton River at railroad bridge at Painted Post.....	42 09 11	77 05 30	101	604	5-23-75	*1.8
		42 10 24	76 44 04	015		6-12-75	4.1
01530390	Jackson Creek at Breesport.....					7- 9-75	*.41
						7-31-75	*.57
						9- 8-75	*1.2
						10- 9-75	3.4
01530425	Newtown Creek, North Branch, near Horseheads.....	42 11 15	76 47 23	015	18.3	5-23-75	*4.8
						6-12-75	14
						7- 9-75	*1.2
						7-31-75	*1.9
						9- 8-75	*2.4
01530444	Beaver Brook at Horseheads.....	42 09 14	76 48 37	015	2.25	10- 9-75	6.8
						5-23-75	*2.5
						6-12-75	2.3
						7-17-75	.72
						8- 6-75	.95
						9- 8-75	*.24
						10- 9-75	2.3
						8-12-68	*4.86
03010670	Honeoye Creek at Alma.....	42 00 35	78 03 40	003		11- 6-58	*13.5
	Little Genesee Creek at Bolivar upstream from sewage outfall.....	42 03 39	78 10 42	003	22.6	11-13-58	*11.8
						11-21-58	42.1

Table 2.---(Continued)

Station number	Station name	Latitude	Longitude	Co. l/	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
03010810	Olean Creek at Olean.....	42 05 17	78 25 40	009	225	8-29-67 9-15-67 9-29-67 10-27-67 11-29-67 1- 3-68 2-14-68 3-13-68 5-21-68 8-13-68 9-13-71 7- 7-75 7- 6-67 7-19-67 8-13-68 9-14-54 6-15-67 8- 3-67 9-20-67 8-13-68 9-20-67 9-20-67 9-20-67 9-20-67 9-14-54 5-24-67 7- 6-67 4-15-53 8-20-53 5-25-67 7- 6-67 9-20-67 8-14-68	109 59.4 13,700 745 500 174 139 214 554 28.1 22.4 *68 *2.77 *1.39 *1.03 *1.0 *1.34 28.5 *1.40 *44 *3.34 *2.53 *5.09 *3.90 *5.65 *0.9 15.4 3.8 293 31.5 *212 *50.4 *40.9 *37.6
03010840	Four Mile Creek at Allegany.....	42 04 26	78 29 43	009	11.6		
03010920	Ninemile Creek at Vandalia.....	42 06 08	78 34 50	009	8.87		
03010935	Fivemile Creek near Humphrey..... Fivemile Creek near Hinsdale..... Fivemile Creek near Allegany..... Fivemile Creek near Allegany..... Fivemile Creek at Allegany..... Tenmile Creek near Vandalia..... Chipmunk Creek near South Vandalia.....	42 10 09 42 11 35 42 08 58 42 07 38 42 06 38 42 05 44 42 05 05	78 30 18 78 28 18 78 30 32 78 30 13 78 30 09 78 36 00 78 35 45	009 009 009 009 009 009 009		34.1 2.72 13.4	
03010960	Tunungwant Creek at Limestone.....	42 01 24	78 37 57	009	142		
03010970	Windfall Creek, East Branch, near Carrollton..... Great Valley Creek at Ellicottville.....	42 07 15 42 16 24	78 38 20 78 40 12	009 009	3.32 42.6	9-14-54 6-13-67 7-18-67 8- 8-67 9-21-67 8-14-68 7-13-65 8- 6-65 7-18-67 8- 8-67	a.03 *4.60 *5.41 32.2 *4.28 *2.95 *2.35 *1.68 *8.14 42.3
03010972	Forks Creek at Great Valley.....	42 13 35	78 37 52	009	26.1		

03010975	Great Valley Creek at Great Valley.....	42 12 58	78 38 12	009	85.9	9-21-67 8-14-68 7-13-65 8- 6-65 7-18-67 8- 8-67 8-14-68 7-13-65 8- 6-65 7-13-65 8- 6-65 6-13-67 7-18-67 8-13-68 11- 5-64 7-13-65 7-19-65 8- 6-65 9-14-65 10-14-65 7-13-65 8- 6-65 7-13-65 8- 6-65 4-15-53 8-20-53 9-14-54 7-18-67 9-27-67 8-14-68 8-17-71 6-13-67 7-10-67 9-27-67 8-14-68 9-21-67 9-21-67 7- 6-67 8-18-67 9-21-67 8-14-68 5-25-67 6-12-67 6-13-67 9-21-67 9-21-62 12- 4-62 12- 4-62 5-25-67 7- 6-67 9-21-67	*6.88 *5.02 *6.90 *4.99 *18.0 107 *12.3 *1.98 *1.32 0 0 *4.22 45.0 0 3.19 *5.76 5.11 *3.40 8.80 10.5 *4.74 *1.40 0 0 53.7 0 *18 *93 *3.40 *1.01 0 *5.31 *5.01 *11.3 *4.45 *8.7 *97 *2.19 *3.40 *1.23 *1.03 *8.04 *18 0 0 *1.67 *18.1 *17.4 *24.2 *5.05 *4.26
03010980	Wrights Creek at Willoughby.....	42 12 04	78 37 15	009	30.3		
03010985	Wrights Creek at Peth.....	42 11 52	78 39 05	009	35.0		
03010995	Great Valley Creek at Peth.....	42 11 37	78 39 51	009			
03010998	Great Valley Creek near Peth.....	42 11 08	78 40 51	009			
03011005	Great Valley Creek at Killbuck.....	42 09 33	78 41 00	009			
03011025	Red House Brook at Red House.....	42 06 18	78 48 26	009	30.0		
	Sawmill Run at Onoville.....	42 01 30	78 57 42	009	15.0		
	Little Valley Creek at Little Valley.....	42 15 22	78 48 16	009	11.5		
03011035	Little Valley Creek at Salamanca.....	42 10 34	78 44 55	009	46.4		
03011520	Cold Spring Creek at Napoli.....	42 11 40	78 54 30	009			
03011522	Cold Spring Creek near Napoli.....	42 10 45	78 54 10	009			
03011525	Cold Spring Creek near East Randolph.....	42 08 55	78 54 21	009	18.5		
03011527	Cold Spring Creek near Price Corners.....	42 08 23	78 53 52	009	21.9		
03011548	Quaker Run near Quaker Run Area.....	42 02 00	78 51 43	009	26.0		

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	Co. 1/ area (mi ²)		
03012540	Allegheny River at Onoville.....	42 01 33	78 57 18	009 1,852	4-15-53	3,670
	Conewango Creek at Kendall Corners.....	42 18 59	78 56 38	009 9.91	8-20-53	335
	Lawrence Hollow Creek at East Leon.....	42 20 27	78 57 29	009 1.38	8-19-52	1.77
	East Leon Creek at East Leon.....	42 20 45	78 57 30	009 2.84	8-19-52	0
	Conewango Creek, West Branch, near Hemlet.	42 21 55	79 10 15	013 6.75	5-15-52	84.5
03012540	Conewango Creek, West Branch, at Balcom...	42 22 30	79 05 26	013 31.0	8-19-52	1.15
					5-15-52	249
					8-19-52	5.91
					6- 9-67	*7.19
					8-18-67	*2.58
03012545	Conewango Creek, North Branch, near Balcom	42 22 28	79 04 14	013 11.3	9-19-67	*3.91
					8-14-68	*2.32
					5-15-52	51.4
					8-19-52	1.93
					6- 9-67	*2.95
03012565	Conewango Creek, West Branch, near South Dayton.....	42 19 34	79 03 06	009 54.2	8-18-67	*1.06
					9-19-67	*2.00
					8-14-68	*1.23
					8-10-60	*12.2
					9-27-60	*5.52
03012565	Mud Creek at Conewango Valley.....	42 14 19	79 02 56	013 27.7	6-30-61	*27.5
					9-14-61	*10.8
					10-25-61	*11.3
					8-19-52	2.21
					8-11-60	*3.97
03012830	Conewango Creek at Conewango Valley.....	42 14 23	79 03 26	013	9-27-60	*1.55
					9-31-60	*6.33
					10-25-61	*4.91
					8-11-60	2.7
					9-27-60	.36
03012830	Conewango Creek at Dexter Corners.....	42 21 23	79 00 11	009 33.1	9-13-61	*3.6
					10-25-61	*2.6
					8-19-52	2.79
					6- 9-67	*6.84
					8-18-67	*4.00
03012830	Slab City Creek near Markhams.....	42 23 20	79 01 29	009 12.5	9-19-67	*6.64
	Cherry Creek at Cherry Creek.....	42 17 36	79 05 30	013 9.80	8-14-68	*3.20
					8-19-52	2.0
					5-15-52	76
					8-21-52	10
03012830					9-14-61	*1.8
					10-25-61	*1.6

03012855	Conewango Creek tributary at Cherry Creek.	42 17 36	79 05 42	013	1.66	10-25-61	*.35
	Mud Creek near Leon.....	42 16 04	79 01 59	009	14.4	8-10-60	*2.05
						9-27-60	0
						9-14-61	*3.78
						10-25-61	*1.63
						6- 9-67	*3.02
						8-18-67	*2.33
						9-19-67	*2.34
						8-14-68	*1.18
						9-15-54	0
	Twentyeighth Creek near Ellington.....	42 12 15	79 09 43	013	2.06	6- 8-55	.10
	Allen Brook at Clear Creek.....	42 13 17	79 03 36	009	1.43	8-10-60	*1.08
						9-27-60	*.66
						9-13-61	*1.24
						10-24-61	*1.09
	Clear Creek near Ellington.....	42 14 33	79 08 05	013	14.4	6- 7-55	4.86
	Clear Creek near Ellington.....	42 12 57	79 04 51	013	31.5	5-15-62	236
						8-21-52	0
						6-30-61	*5.7
						9-13-61	*2.2
						10-25-61	*.65
03012892	Clear Creek near Clear Creek.....	42 13 18	79 02 42	009	32.0	9-13-61	*8.44
	Conewango Creek near Conewango.....	42 12 59	79 01 32	013		10-24-61	*6.45
	Conewango Creek near Waterboro.....	42 11 03	79 02 04	013		9-14-61	.70
						8-17-60	20
						9-28-60	14
						9-12-61	26
	Davis Brook at Waterboro.....	42 10 15	79 03 52	013		2- 9-40	1.1
						2-19-40	3.2
						4- 1-40	30
						4-19-40	8.9
						12- 9-40	6.9
						2-10-21	1.8
	Little Conewango Creek near Randolph.....	42 08 59	78 56 54	009	13.3	5-15-52	54.8
						8-19-52	2.94
03012935	Elm Creek at East Randolph.....	42 10 09	78 57 06	009	17.3	5-25-67	*14.7
						6-12-67	*8.21
						8-18-67	*8.42
						9-21-67	12.7
						8-13-68	*8.06
	Elm Creek at Randolph.....	42 09 40	78 57 53	009	18.5	5-15-52	110
						8-19-52	10.1
	Battle Creek at Randolph.....	42 09 53	78 59 04	009	8.87	5-15-52	47.0
						8-19-52	0
03012950	Little Conewango Creek at Randolph.....	42 10 24	78 59 10	009	44.7	8-19-52	17.4
						6-12-67	*18.6
						8-18-67	*23.7
						9-21-67	*20.7
						8-13-68	*19.7

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	Co. 1/ area (mi ²)		
03013060	Bear Lake outlet at Stockton.....	42 18 56	79 21 33	013	13.4	5-16-52 81.3
						8-20-52 1.52
						6-20-61 *11.6
						9-14-61 *1.36
						9-20-61 *1.69
						10-24-61 *1.42
						5-15-62 *12.4
						6-27-62 *4.66
						6- 8-67 *5.60
						9-20-67 *1.44
						8-13-68 *1.29
						8-20-52 .30
						8-20-52 2.92
						6-20-61 *8.42
	Mud Lake inlet at Cassadaga..... Cassadaga Creek at Cassadaga.....	42 21 04 42 20 28	79 18 42 79 18 44	013 009	2.14 6.59	6-21-61 *8.09
						6-28-61 *8.86
						9-14-61 *1.31
						9-19-61 *.95
						5-16-62 *3.48
						6-26-62 *2.82
						5-16-62 *a.1
						6-26-62 *0
	Cassadaga Creek tributary at Burnhams..... Cassadaga Creek tributary no. 2 at Burnhams.....	42 19 25	79 18 51	013	.24	5-16-62 *0
						6-26-62 *0
						5-15-62 *2.1
						6-26-62 *a.1
						6-28-61 *1.9
						5-15-62 *2.1
						6-26-62 *0
						5-16-62 *0
						6-26-62 *0
	Pickett Brook at Pickett Corners..... Pickett Brook at Pickett Corners..... Pickett Brook tributary at Pickett Corners Cassadaga Creek tributary no. 3 near Pickett Corners.....	42 19 12	79 17 41	013	.35	5-16-62 *.63
						6-26-62 *a.1
	Cassadaga Creek Tributary No. 3 at Pickett Corners..... Cassadaga Creek near Cassadaga.....	42 18 36	79 16 55	013	1.02	5-16-62 *0
						6-26-62 *0
						5-16-52 86.6
						6-28-61 *17.6
						9-14-61 2.74
						9-20-61 *2.10
						10-23-61 *1.77

Cassadaga Creek tributary no. 4 near Pickett Corners.....	42 18 20 79 17 33 013	.69	5-15-62 6-26-62	*9.24 *4.94
Cassadaga Creek tributary no. 5 near Kabob	42 18 08 79 17 35 013	.44	5-16-62 6-26-62	*.14 *0
Cassadaga Creek tributary no. 6 near Kabob	42 17 26 79 17 46 013	.83	5-16-62 6-26-62	*.06 *0
Cassadaga Creek at Moons.....	42 16 58 79 18 59 013	24.0	5-16-62 6-26-62	*0 7.1
Pleasant Creek near South Stockton.....	42 16 55 79 17 46 013	.36	5-16-62 6-26-62	*.12 *0
Bear Lake outlet at Kelly Corners.....	42 20 10 79 22 30 013	9.37	8-20-52 6-20-61	0 *6.67
Bear Lake outlet tributary near Kelly Corners.....	42 20 23 79 21 57 013	1.38	9-14-61 9-20-61	*.38 *32
Bear Lake outlet tributary no. 3 at Kelly Corners.....	42 19 37 79 21 39 013	.16	10-24-61 5-16-62	*.61 *6.13
Bear Lake outlet at Stockton.....	42 19 22 79 21 38 013	12.6	6-27-62	*1.95
Bear Lake outlet tributary no. 4 near Stockton.....	42 17 29 79 22 01 013	1.14	5-16-62 6-27-62	*.59 *.01
Flag Creek at Stockton.....	42 19 04 79 22 04 009	4.30	6-20-61 9-20-61	*1.33 *.25
Flag Creek at Stockton.....	42 18 37 79 21 52 013	4.53	10-24-61 5-16-62	*.27 *1.76
Flag Creek tributary near Stockton.....	42 18 13 79 22 04 013	1.02	6-27-62 6-20-61	*.40 *3.51
Bear Lake outlet tributary no. 5 at Stockton.....	42 18 17 79 20 55 013	.64	9-19-61 10-24-61	*.32 *.34
Bear Lake outlet tributary no. 5 near Stockton.....	42 17 47 79 21 08 013	1.14	5-16-62 6-27-62	*1.79 *.66
Bear Lake outlet tributary no. 6 near Centralia.....	42 16 34 79 21 11 013	1.93	5-16-62 6-27-62	*.53 *0
			5-16-62 6-26-62	*.15 *0
			5-16-62	*.36
			5-16-62 6-26-62	*a.5 *0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
	Bear Lake outlet tributary no. 2 at Centralia.....	42 16 00	79 20 20	009	3.34	6-20-61 9-19-61 10-24-61 5-15-62	*1.16 *.24 *.32 *1.51
	Cassadaga Creek near Centralia.....	42 15 42	79 19 34	009	27.6	6-27-62 8-16-60 9-27-60 6-28-61 9-19-61 10-24-61 5-15-62 6-26-62	*.45 *3.78 *2.20 *22.1 *3.23 *3.71 *15.4 *6.84
	Bear Lake outlet tributary no. 2 at Centralia.....	42 15 13	79 21 19	013	1.64	6-27-62	*.21
	Bear Lake outlet near Centralia.....	42 15 42	79 19 35	013	32.0	8-16-60 9-27-60 6-20-61 9-19-61 10-24-61 5-15-62 6-26-62	*2.14 *1.19 *19.6 *2.64 *3.30 *24.8 *8.58
	Cassadaga Creek tributary no. 7 at Centralia.....	42 15 24	79 20 32	013	.82	5-16-62 6-26-62	*0 *0
	Cassadaga Creek tributary no. 7 at Centralia.....	42 15 30	79 19 47	013	1.32	5-16-62 6-26-62	*.34 *0
	Cassadaga Creek tributary no. 8 at South Stockton.....	42 15 03	79 19 43	013	.12	6-26-62	*0
	Cassadaga Creek tributary no. 9 at South Stockton.....	42 14 32	79 18 52	013	1.86	6-26-62	*.19
	Cassadaga Creek tributary no. 9 at South Stockton.....	42 14 45	79 18 45	013	2.22	5-16-62 6-26-62	*1.3 *.34
	Cassadaga Creek tributary no. 10 at South Stockton.....	42 14 18	79 18 35	013	.13	5-16-62 6-26-62	*a.1 *0
	Cassadaga Creek tributary no. 11 near Redbird.....	42 12 41	79 18 11	013	3.78	5-16-62 6-26-62	*6.2 *.78
	Cassadaga Creek tributary no. 11 near Redbird.....	42 12 47	79 17 31	013	4.32	5-16-62 6-26-62	*8.5 *.34

03013070	Cassadaga Creek tributary no. 12 near Redbird.....	42 12 07	79 17 44	013	3.43	5-16-62 6-26-62	*1.1 *a.1
	Cassadaga Creek tributary no. 12 near Redbird.....	42 12 25	79 17 24	013	3.74	5-16-62 6-26-62	*0 *0
	Cassadaga Creek tributary no. 13 at Gerry.	42 11 38	79 16 44	013	.48	5-16-62	*.69
	Cassadaga Creek tributary no. 14 at Gerry.	42 11 31	79 16 38	013	.93	6-26-62	*.5
	Pleasant Creek at South Stockton.....	42 15 05	79 18 37	013	4.25	5-16-62	*.29
	Pleasant Creek tributary near Sinclairville.....	42 15 46	79 17 24	013	.30	6-26-62	*a.3
	Indian Brook near Kennedy.....	42 10 30	79 06 00	013	3.53	5-16-62	*1.2
	Indian Brook at Kennedy.....	42 09 55	79 05 13	013	4.15	6-26-62	*a1
	Howard Creek near Kelly Corners.....	42 20 08	79 23 36	013	4.82	9-15-54	*a.2
	Mill Creek at Sinclairville.....	42 15 45	79 15 49	013	18.2	6-7-55	.002
	Mill Creek at Sinclairville.....	42 16 13	79 15 35	013	15.6	8-20-57	.11
	Cassadaga Creek at South Stockton.....	42 14 39	79 18 26	013	67.4	5-16-52	0
	Mill Creek at Sinclairville.....	42 15 15	79 16 07	013	20.5	8-20-52	25
	Damon Brook at Sinclairville.....	42 14 46	79 15 58	013	1.01	6-7-55	.05
	Damon Brook Tributary near Sinclairville..	42 14 20	79 15 58	013	.23	6-8-67	3.87
	Mill Creek near South Stockton.....	42 14 40	79 16 50	013	22.4	9-20-67	*5.58
	Sinclair Brook at Sinclairville.....	42 14 56	79 15 58	013	.58	8-13-68	*4.20
	Mill Creek tributary at Redbird.....	42 14 15	79 17 24	013	.06	5-15-62	*3.11
	Mill Creek near South Stockton.....	42 14 01	79 17 21	013	22.7	5-16-62	*9.6
	Carlson Creek near Gerry.....	42 13 30	79 15 57	013	.54	6-26-62	*3.3
Carlson Creek tributary near Gerry.....	42 13 00	79 15 51	013	.07	8-11-60	*8.9	
Hatch Creek at Gerry.....	42 11 42	79 15 03	009	6.11	9-27-60	*2.8	
					6-29-61	*39	
					9-20-61	*6.1	
					10-23-61	*7.0	
					5-15-62	*7.2	
					6-26-62	*1.4	
					5-16-62	*0	
					6-26-62	*0	
					5-16-62	*a.1	
					6-26-62	*a.2	
					8-20-52	*a.2	
					5-16-62	*0	
					6-26-62	*1.7	
					5-16-62	.96	
					6-26-62	74	
					5-16-52	*.2	
					5-16-62	*0	
					6-26-62	*0	
					5-16-62	*0	
					6-26-62	*1.78	
					5-15-52	*0	
					6-26-62	*4.63	
					4-27-64	*1.45	
					5-18-64	*0	
					6-18-64		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
	Hatch Creek at Gerry.....	42 11 14	79 15 43	009 6.53	5-15-62 6-26-62 4-27-64 5-18-64 6-18-64 6-29-61 9-20-61 10-23-61 5-15-62 6-26-62	*3.04 *1.27 *2.44 *1.97 *.49 *60 *8.9 *13 *74 *33
	Cassadaga Creek at Gerry.....	42 10 53	79 15 44	013 109		
	Cassadaga Creek at Kimball Stand.....	42 10 46	79 15 14	013 118		
	Cassadaga Creek tributary no. 15 at Kimball Stand.....	42 10 21	79 15 23	013 2.29		*.98 *.13 *1.3 *1.0 *.09
	Cassadaga Creek tributary no. 15 at Kimball Stand.....	42 10 30	79 14 54	013 2.34	5-16-62 4-27-64 5-18-64 6-18-64 5-16-62 6-26-62 4-27-64 5-18-64 6-18-64	*.76 *1.6 *.91 *0 *1.8 *1.2 *4.3 *1.6 *.3
	Hatch Creek near Gerry.....	42 12 27	79 14 28	013 4.97		*.51 *.26 *.08
03013150	Cassadaga Creek tributary no. 16 near Gerry.....	42 10 50	79 13 13	013		*.30 *0
	Cassadaga Creek tributary no. 16 near Gerry.....	42 10 27	79 13 30	013 1.13	5-15-62 6-26-62	
03013160	Cassadaga Creek tributary no. 16 at Ross Mills.....	42 10 15	79 13 41	013		*1.23 *.56 0 0 0
03013270	Folsom Creek tributary near Levant.....	42 09 36	79 12 16	013 .15	5-15-62 6-26-62 4-27-64 5-18-64 6-18-64	*a.1 *a.1 0
03013290	Cassadaga Creek tributary no. 17 near Levant.....	42 09 40	79 11 09	013 2.74	5-15-62 6-26-62	*1.0 *.23

	Cassadaga Creek tributary no. 17 near Levant.....	42 08 53 79 12 17 013	3.50	4-27-64 5-18-64 6-18-64	*2.01 *1.06 *.10
03013310	Cassadaga Creek tributary no. 17 near Levant.....	42 08 50 79 12 35 013	4.09	5-15-62 6-26-62	*0 *0
	Cassadaga Creek tributary no. 18 at Levant.....	42 08 31 79 11 22 013	.84	4-27-64 5-18-64 6-18-64	*1.73 0 0
	Cassadaga Creek at Levant.....	42 07 54 79 10 50 013	143	5-15-62 6-26-62	*.1 *0
	Chadakoin River at Levant.....	42 07 54 79 10 50 013	200	8-20-52 10-24-61 5-15-62 6-26-62	17 *17 *39 *34
	Cassadaga Creek at Levant.....	42 07 54 79 10 50 013	343	10-24-61 5-15-62 6-26-62	33 151 115
	Moon Brook at Falconer.....	42 07 02 79 12 00 013	4.38	8-21-53 10-24-61	42 50
	Dry Brook at Poland Center near Kennedy...	42 08 01 79 07 42 013	7.00	5-15-62 6-26-62	190 149
03013740	Dewittville Creek at Dewittville.....	42 14 21 79 26 36 013	12.6	5-17-52 8-20-52	4.8 .39
03013777	Pendergast Creek near Chautauqua.....	42 11 19 79 27 10 013	21.2	8-19-52 9-15-54 6- 7-55	0 0 0
	Big Inlet at Hartfield.....	42 16 05 79 28 33 013		7-31-67 9-27-67	2.71 *2.64
03013820	Bemus Creek at Bemus Point.....	42 09 14 79 22 57 013	12.2	8-15-68 5-16-52 8-21-52 6- 7-67	*1.66 65.0 3.98 *5.06
	Goose Creek at Ashville.....	42 06 19 79 22 00 013	31.5	7-10-67 9-19-67 8-15-68 5-16-52	*4.23 *5.32 *2.46 30
	Stillwater Creek near Busti.....	42 00 16 79 18 14 013	21.1	8-21-52 5-16-52 8-21-52 6- 7-67	.34 26.5 .34 *1.77
				7-31-67 9-27-67 8-13-68	*1.00 *3.42 *5.58
				5-16-52 8-21-52	64 3.9
				8-20-52 6-21-61 9-20-61	*.85 *4.7 *.83

Table 2.--(Continued)

Station number	Station name	Drainage			Co. l/ code	area (mi ²)	Date	Discharge ² / (ft ³ /s)
		Latitude	Longitude					
	Linguist Creek near Busti.....	42 01 32	79 17 48	013	5.46	8-20-52	0	
	Baker Creek at Busti.....	42 01 45	79 17 42	013	4.18	8-20-52	0	
	Hatch Creek at Busti.....	42 02 17	79 16 42	013	4.00	8-20-52	.05	
	Cass Run near Frewsburg.....	42 05 03	79 07 15	013	10.4	6-21-60	*6.3	
						7-20-60	*3.8	
						9-13-60	*2.0	
	Stillwater Creek, North Branch, at							
	Stillwater.....	42 03 23	79 12 42	013	5.59	8-20-52	.44	
	Stillwater Creek near Stillwater.....	42 03 17	79 11 55	013	54.8	5-17-52	70	
						8-20-52	1.4	
						6-22-60	*14	
						7-20-60	*7	
						9-13-60	*1.1	
	Frews Run near Fentonville.....	42 01 45	79 06 35	013	2.62	9-14-54	.24	
						6- 8-55	.66	
						8-20-52	1.4	
	Frews Run at Frewsburg.....	42 03 03	79 09 39	013	7.69	6-22-60	*4.0	
						7-20-60	*.82	
						9-14-60	1.4	
	Conewango Creek near Fentonville.....	42 01 23	79 09 36	013	767	6-22-60	*395	
03014670						7-19-60	*208	
						9-14-60	*84.2	
						9-13-67	648	
						9-30-67	4,650	
						10-19-67	3,170	
						1-11-68	1,120	
						2-13-68	1,390	
						3-19-68	2,930	
						4-17-68	1,250	
						5-28-68	481	
						7-12-68	242	
						8-14-68	201	
						9-17-68	217	
						10-10-68	212	
						10-29-68	607	
						1-22-69	2,700	
						2-24-69	942	
						4- 1-69	2,650	
						7-29-69	470	
						8- 6-69	261	
						10-14-69	170	
						10-21-69	376	
						11-17-69	885	
						3-23-70	2,050	
						1-21-70	1,470	
						7-13-70	177	
						10-12-70	2,680	

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	Co. 1/ area (mi ²)		
04213360	Belson Creek near Ripley.....	42 14 42	79 41 49	013	5.84	7- 5-62 *0
	Corell Creek near Brockton.....	42 23 57	79 28 36	013	5.29	10- 4-62 *0.02
						7- 5-62 *0.18
						10- 4-62 *0.52
	Doty Creek near Westfield.....	42 20 37	79 34 53	013	2.65	8-24-67 *a.07
						7- 5-62 *a.1
						10- 4-62 *a.05
	Spring Creek near Westfield.....	42 21 00	79 34 00	013	2.45	8-24-67 *0
						7- 5-62 *a.01
	Walker Creek near Brocton.....	42 23 22	79 29 44	013	3.04	10- 4-62 *a.01
04213365	Slippery Rock Creek at Brocton.....	42 23 25	79 26 08	013	6.21	8-24-67 *a.46
						10- 4-62 *a.5
						8-24-67 *2.04
						6- 5-67 *0.52
						6-28-67 *0.07
						8-14-67 *0.05
						8-24-67 T
						8-16-68 2.0
						6-20-62 2.0
						6-20-62 *0.40
04213376	Little Canadaway Creek at Lamberton.....	42 24 42	79 23 47	013	6.19	7- 4-62 *1.4
						10- 4-62 a.3
						8-24-67 *2.39
						5-23-67 *0.60
						6- 5-67 *0.02
						8-14-67 *0.02
						8-24-67 T
						8-16-68 111
						1- 5-21 114
						1- 5-21 124
04213376	Canadaway Creek at Laona.....	42 25 12	79 18 36	013	27.8	1-23-21 125
						1-23-21 26.4
						2-23-21 90
						3- 3-21 87
						3- 3-21 310
						3- 6-21 221
						3- 7-21 180
						3- 7-21 173
						3- 7-21 16.4
						6-12-62 *2.21
04213376	Canadaway Creek at Fredonia.....	42 27 02	79 21 03	013	32.9	7- 6-62 *4.91
	Beaver Creek at Fredonia.....	42 26 45	79 21 55	013	4.04	10- 3-62 1.1

04213377	Canadaway Creek below Fredonia.....	42 27 45	79 21 51	013	38.1	6-12-62 6- 5-74 8-13-74 7- 6-62 10- 3-62 8-24-67 10- 3-62 7- 6-62 7- 6-62 10- 3-62 8-24-67 3-25-54 9-15-54 7- 6-62 10- 3-62 8-24-67 5-23-67 6-16-67 9-19-67 8-16-68 7- 6-62 10- 3-62	19.4 *17 14 * .29 * .49 *a.02 * .52 a.1 2.3 *2.6 *2.0 191 .02 *a.05 * .39 a.01 *2.07 * .43 * .32 * .31 .60 * .74
	Beaver Creek near Dunkirk.....	42 30 39	79 16 38	013	10.0		
	Crooked Brook tributary at Dunkirk.....	42 28 70	79 20 57	013			
	Crooked Brook tributary at Dunkirk.....	42 28 44	79 21 06	013	1.83		
	Crooked Brook at Dunkirk.....	42 28 57	79 21 21	013	5.40		
	Goose Creek at Dunkirk.....	42 28 44	79 19 04	013	.94		
	Scott Creek at Dunkirk.....	42 30 18	79 17 42	013	6.48		
04213390	Silver Creek near Smith Mills.....	42 27 28	79 06 07	013			
04213395	Silver Creek at Silver Creek.....	42 32 45	79 10 02	013	25.3		
04213401	Walnut Creek at U.S. Highway 20 at Silver Creek.....	42 32 18	79 10 10	013	25.7		
04213402	Walnut Creek at Silver Creek.....	42 32 40	79 10 07	013	26.4		
	Spooner Creek at Concord.....	42 32 05	78 43 54	029	3.35		
04213495	Spooner Creek near Springville.....	42 30 31	78 42 26	029			
	Spooner Creek near Scobey Bridge.....	42 29 17	78 42 18	029	12.8		
	Cattaraugus Creek, South Branch, at East Otto.....	42 23 31	78 45 18	009			
	Cattaraugus Creek, South Branch, near Gowanda.....	42 24 34	78 53 49	009	99		
	Cattaraugus Creek at East Java.....	42 37 20	78 20 28	121			
	Spring Brook at East Arcade.....	42 33 45	78 20 36	121			

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code ^{1/}	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
	Clear Creek at Sandusky.....	42 29 16	78 22 07	009	15.7	5- 6-63 7- 4-63 9-10-63 6-25-64 9-11-64	17.4 7.41 3.72 4.94 3.50
	Clear Creek at Freedom.....	42 29 18	78 19 16	009		7- 4-63	.64
	Clear Creek near Freedom.....	42 28 50	78 20 50	009		7- 4-63	.52
	Skim Lake Outlet at Sandusky.....	42 29 24	78 22 47	009	1.85	6-25-63 7- 4-63 9-10-63 6-25-64 8- 7-64 9-11-64	1.87 1.70 .63 2.10 1.41 .93
	Cattaraugus Creek tributary at Cheery Tavern.....	42 32 28	78 28 51	029		7- 4-63	.31
	Hosmer Brook at Sardinia.....	42 32 28	78 30 16	029		7- 4-63	7.33
	Elton Creek at Farmersville.....	42 25 50	78 21 40	009	9.62	5- 6-63 9-10-63 6-25-64 8- 7-64 9-11-64	4.38 .96 .92 .49 .26
	Elton Creek near Farmersville Station.....	42 25 18	78 22 27	009		7- 4-63	4.09
	Elton Creek at Elton.....	42 26 56	78 25 44	009		7- 4-63	8.21
	Elton Creek near Elton.....	42 27 48	78 26 42	009	33.3	9-22-60	*6.06
	Elton Creek at Delevan.....	42 29 21	78 28 58	009	35.4	5- 6-63 7- 4-63 7-12-63 9-10-63 6-25-64 9- 8-64 7- 4-63 9-22-60 7- 4-63 9-22-60	30.1 19.2 9.81 8.90 17.3 10.3 7.50 9.38 18.7 16.9
	Lime Lake outlet at Lime Lake.....	42 26 07	78 28 34	009		7- 4-63	.15
	Lime Lake outlet at Delevan.....	42 29 20	78 29 12	009	17.6	7- 4-63	.27
	Elton Creek at Delevan.....	42 29 39	78 29 13	009	54.1	6-12-64 9- 8-64 7- 4-63 7- 4-63	1.03 .22 .22 .42
	Dresser Creek near Sardinia.....	42 31 47	78 33 37	029		7- 4-63	77.6
	Dresser Creek near The Forks.....	42 30 39	78 34 04	029	3.61	6-12-64 9- 8-64 7- 4-63 7- 4-63	.19 .06 7.47 1.95
	Hyler Creek near Sardinia.....	42 31 45	78 34 54	029		7- 4-63	
	Hyler Creek near Sardinia.....	42 30 47	78 34 27	029	2.53	7- 4-63	
	Cattaraugus Creek near Springville.....	42 30 51	78 34 57	029		7- 5-63	
	Stony Brook at Bigelow Bridge.....	42 29 30	78 38 30	029	1.67	6-12-64 9- 8-64 5- 6-63 7- 4-63	
	Gooseneck Creek at Riceville.....	42 26 29	78 36 40	009	6.49		

Gooseneck Creek at Riceville.....	42 26 31	78 36 54	009	7.26	6-12-64 9- 8-64 10-31-60 12-20-60 6-29-61 10-19-61 1- 8-62 11-20-61 12- 6-61 9-20-62 10-19-61 11-20-61 12- 6-61 9-20-62 10-19-61 11-20-61 12- 6-61 9-20-62 12-20-60	3.41 1.61 1.62 2.20 4.84 2.20 17.4 7.52 13.1 1.93 .32 3.61 5.41 .26 4.18
Gooseneck Creek at mouth near Riceville....	42 26 18	78 37 59	009	7.76		
Buttermilk Creek tributary at Fox.....	42 25 05	78 38 33	009	2.08		
Buttermilk Creek tributary near Fox.....	42 26 13	78 38 03	009	3.02		
Buttermilk Creek near Riceville.....	42 27 26	78 38 40	009	23.8		
Franks Creek tributary at mouth, near Riceville.....	42 27 00	78 38 47	009		6-28-62 9-20-62	T T
Franks Creek near Riceville.....	42 27 01	78 38 46	009		6-28-62 9-20-62	<.01 <.02
Franks Creek tributary no. 2 at mouth, near Riceville.....	42 27 20	78 38 58	009		4-18-62 6-28-62 9-20-62	.22 T T
Franks Creek near Riceville.....	42 27 21	78 38 57	009		9-20-62 4-18-62 6-28-62 9-20-62	T .35 <.01 <.02
Franks Creek tributary no. 3 at mouth, near Riceville.....	42 27 33	78 39 13	009		4-18-62 6-28-62 9-20-62	1.26 T T
Franks Creek near Riceville.....	42 27 34	78 39 12	009		6-28-62 9-20-62	.01
Franks Creek near Riceville.....	42 27 45	78 39 11	009	2.61	9-20-62 10-19-61 11-20-61 12- 6-61 4-18-62 6-28-62 9-20-62	<.05 .11 2.47 3.98 4.94 .08 .10
Buttermilk Creek tributary no. 5 near Riceville.....	42 28 02	78 39 32	009	2.07	10-19-61 11-20-61 12- 6-61 9-20-62	.13 .54 .82 .10
Buttermilk Creek near Springville.....	42 28 49	78 40 29	009	30.0	11-20-61 12- 6-61	30.1 46.0
Spring Brook near Springville.....	42 31 50	78 39 31	009		7- 4-63	5.16
Spring Brook at Felton Bridge.....	42 28 52	78 41 05	009	11.5	7- 4-63	8.49
Spooner Creek near Springville.....	42 30 31	78 42 26	029		7- 4-63	1.76
Spooner Creek near Scobey Bridge.....	42 29 17	78 43 18	029	12.8	7- 4-63	2.56

Table 2.--(Continued)

Station number	Station name	Latitude Longitude		Co. code	Drainage area 1/ (mi ²)	Date	Discharge 2/ (ft ³ /s)
	Derby Brook at Frye Bridge.....	42 28 29	78 45 00	029	6.26	7- 4-63 6-11-64 9- 2-64	1.96 2.26 1.58
	Connoisarauley Creek at Ashford Hollow.....	42 24 01	78 40 48	009		7- 4-63	.85
	Connoisarauley Creek at Frye Bridge.....	42 28 14	78 44 53	009	21.9	5- 6-63 7- 4-63	16.6 2.47
						6-30-64	3.00
	Coon Brook near Zoar Bridge.....	42 27 40	78 46 50	009	3.93	9- 2-64	3.24
						7- 4-63	.76
	Cattaraugus Creek at Zoar Bridge.....	42 27 23	78 48 47	009	310	6-11-64 9- 2-64	1.55 .94
						5- 7-63	307
						7- 5-63	110
						6-11-64	119
	Waterman Brook at Zoar Bridge.....	42 26 44	78 49 36	009	8.11	9- 3-64	76.4
						6-26-63	.45
						7- 4-63	.25
						7-12-63	.31
						6-11-64	1.3
						9- 2-64	.37
	Cattaraugus Creek, South Branch, at East Otto.....	42 23 31	78 45 18	009		7- 5-63	1.40
	Cattaraugus Creek tributary, South Branch, near Otto.....	42 22 29	78 48 32	009		7- 5-63	.03
	Mansfield Creek at Maples.....	42 19 52	78 43 29	009		7- 4-63	2.17
	Mansfield Creek near Eddyville.....	42 20 56	78 47 10	009	25.3	5-27-63	12.4
						7- 5-63	5.09
						5-18-64	15.2
						6-30-64	5.34
						7-21-64	5.99
						9- 3-64	5.42
	Jersey Hollow Brook at Jersey School near Otto.....	42 20 09	78 48 08	009		7- 5-63	.08
	Gowan Hollow Brook, at Cattaraugus.....	42 20 02	78 51 18	009	14.6	5-27-63	4.86
						7- 5-63	1.97
						5-18-64	6.69
						6-30-64	1.28
						9- 3-64	1.64
	Cattaraugus Creek, South Branch, at Cattaraugus.....	42 20 24	78 51 29	009		7- 5-63	12.2
	Cattaraugus Creek, South Branch, at Forty Bridge near Gowanda.....	42 25 34	78 53 49	009		7- 4-63	13.5
	Grannis Brook at Gowanda.....	42 28 03	78 54 52	029	2.10	6- 7-55	.11
	Thatcher Brook at Gowanda.....	42 27 20	78 56 23	029	6.74	6-11-64	2.33
						9- 4-64	1.54
	Clear Creek at Collins.....	42 29 40	78 55 45	029	21.3	5- 6-54	23.7
	Clear Creek, North Branch, near Lawtons...	42 31 30	78 56 32	029	20.4	6- 1-63 7- 2-63	3.48 .43

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/	Drainage area (mi. ²)	Date	Discharge ² / (ft ³ /s)
04214260	Smoke Creek on Berg Road near Lackawanna..	42 48 13	78 46 15	029	11.3	8-18-60	.59
	Smoke Creek, South Branch, (above sewage treatment plant) at Windom.....	42 47 39	78 48 12	029	13.4	8- 8-58	1.25
	Smoke Creek, South Branch, on Willet Road at Lackawanna.....	42 48 20	78 48 35	029	13.6	9-15-54	.46
						6- 9-55	.83
						9-15-54	*.46
						6- 9-55	.83
						5-16-72	11
						6- 5-74	*1.9
						5- 5-64	1.17
						7-22-64	.13
	Plato Brook near Java Village.....	42 39 28	78 26 19	029	3.63	9-10-64	.05
						7- 4-63	1.83
	Beaver Meadow Creek near Java Center.....	42 39 57	78 23 22	029			
	Beaver Meadow Creek tributary near Java Village.....	42 40 19	78 24 16	029		7- 4-63	.60
	Buffalo Creek at Java Village.....	42 40 23	78 26 20	029		5- 8-63	21.6
						7- 5-63	7.10
	Sheldon Creek at Dutch Hollow.....	42 44 13	78 26 28	029		7- 5-63	.44
	Sheldon Creek near Strykersville.....	42 43 19	78 28 06	029	14.3	7- 4-63	1.18
						6-12-64	.73
						9-10-64	.03
						7- 5-63	.31
	Stony Bottom Creek near Wales Center.....	42 46 11	78 29 15	029			
	Hunter Creek at Hunter Creek Church near Holland.....	42 40 56	78 30 36	029		7- 2-63	.10
	Hunter Creek near Wales Center.....	42 45 38	78 31 46	029		11-15-62	6.24
	Buffalo Creek at Wales Center.....	42 46 05	78 31 52	029		11-15-62	32.9
	Buffalo Creek tributary near East Aurora..	42 46 54	78 35 19	029		7- 2-63	T
	Buffalo Creek tributary near East Aurora..	42 47 37	78 35 14	029		7- 4-63	.08
	Buffalo Creek tributary no. 2 near East Aurora.....	42 47 36	78 35 33	029	1.04	7- 4-63	.58
						5-18-64	.87
						7-22-64	.23
	Pond Brook near East Aurora.....	42 47 31	78 36 41	029	1.36	9- 8-64	.30
						5- 5-64	.30
						7-22-64	.02
	Pond Brook near East Aurora.....	42 48 18	78 37 10	029		9- 8-64	T
	Pond Brook at Elma.....	42 50 54	78 38 26	029	6.17	7- 4-63	.23
						6- 3-63	.38
						7- 4-63	.50
						7-12-63	.02
						10- 3-63	.09
						6-12-64	.51
						7-28-64	.02
						9- 2-64	.05

Buffalo Creek near Blossom.....	42 50 41	78 40 35	029	6-20-63	17.6
Buffalo Creek at Blossom.....	42 51 34	78 41 50	029	7- 4-63	31.4
Cayuga Creek near Williston.....	42 51 28	78 30 19	029	7- 4-63	4.23
Cayuga Creek tributary near Cowlesville...	42 51 48	78 27 53	029	7- 5-63	.03
Cayuga Creek tributary near Cowlesville...	42 51 49	78 29 50	029	7- 5-63	.05
Cayuga Creek tributary near Town Line.....	42 53 30	78 36 17	029	7- 5-63	0
Little Buffalo Creek at Marilla.....	42 50 13	78 32 48	029	7- 4-63	1.96
				6-23-64	.68
				7-28-64	.18
				9- 8-64	.09
				7- 4-63	.30
Little Buffalo Creek tributary at Marilla.	42 50 34	78 32 53	029		
Little Buffalo Creek tributary near					
Marilla.....	42 50 23	78 34 34	029	7- 4-63	.14
Rlees Creek near Marilla.....	42 51 23	78 34 58	029	7- 5-63	.09
Cayuga Creek near Depew.....	42 53 40	78 43 55	029	6-20-73	27
				8-15-73	*9.0
Spencer Brook tributary near Scotts					
Corners.....	42 34 31	78 35 53	029	7- 4-63	.11
Cazenovia Creek, West Branch, at Footes...	42 34 56	78 38 40	029	7- 4-63	2.23
Cazenovia Creek, West Branch, at Glenwood.	42 36 56	78 39 20	029	5-13-63	16.2
Pipe Creek at West Falls.....	42 41 42	78 41 14	029	11-16-62	3.03
				6-22-64	0.29
				8- 7-64	0.07
				9- 9-64	0.06
Cazenovia Creek, West Branch, at West					
Falls.....	42 42 05	78 40 57	029	5-13-63	41.7
				7- 4-63	7.66
				7-17-63	4.01
Cazenovia Creek, West Branch, at					
Griffin Mills.....	42 43 26	78 40 10	029	5-14-63	43.0
Cazenovia Creek, West Branch, at					
Taylorshire.....	42 44 43	78 39 20	029	5-14-63	47.7
				7-15-63	10.2
Cazenovia Creek, West Branch, at mouth					
near East Aurora.....	42 45 40	78 38 42	029	5- 5-64	31.1
				5- 7-64	25.7
Cazenovia Creek tributary, East Branch, at					
Holland.....	42 39 02	78 33 02	029	7- 2-63	.03
Cazenovia Creek, East Branch, near Holland	42 40 32	78 33 42	029	7-11-63	3.42
Cazenovia Creek, East Branch, at East					
Aurora.....	42 45 30	78 37 30	029	7-15-63	6.03
Cazenovia Creek, East Branch, near					
East Aurora.....	42 45 26	78 38 41	029	11-15-62	26
Cazenovia Creek, East Branch, at					
East Aurora.....	42 45 40	78 38 42	029	5-13-63	63
				5-14-63	*55
Tannery Brook at East Aurora.....	42 46 03	78 35 46	029	7- 2-63	T

04215030

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
	Cazenovia Creek, East Branch, near East Aurora.....	42 45 26	78 38 41	029		11-15-62	25.6
	Cazenovia Creek, East Branch, at mouth near East Aurora.....	42 45 40	78 38 42	029	56.0	5-13-63 5-14-63 5- 5-64 5- 7-64	63.1 54.8 73.8 69.8
	Cazenovia Creek near East Aurora.....	42 45 41	78 38 42	029	115		
	Cazenovia Creek, West Branch, at mouth near East Aurora.....	42 45 40	78 38 42	029	59.1	5- 5-64 5- 7-64 7- 9-63 5- 5-64 5- 7-64 7- 9-63 5-15-63 7- 4-63 7-12-63 10- 3-63 6-12-64 7-31-64 9- 2-64 5-13-63 7- 9-63 5-15-63	31 26 *10.1 *73.8 *69.8 *12 100 26.1 12.8 12.1 28.7 8.23 10.5 112 *14 103
04215370	Cazenovia Creek at East Aurora.....	42 45 43	78 39 14	029			
	Cazenovia Creek at Spring Brook.....	42 49 10	78 41 10	029			
	Cazenovia Creek at Spring Brook.....	42 49 10	78 41 09	029			
	Cazenovia Creek near Spring Brook.....	42 48 55	78 41 50	029			
	Cazenovia Creek at West Seneca.....	42 51 03	78 47 04	029			
	Cazenovia Creek at East Seneca.....	42 49 58	78 43 00	029	128		
	Cazenovia Creek in Cazenovia Park at Buffalo.....	42 50 58	78 48 32	029	137		
	Scajaquada Creek near Buffalo.....	42 55 05	78 46 34	029	13.6		
	Johnson Creek at Earls.....	42 47 52	78 19 18	121	1.98		
	Tannery Brook at Attica.....	42 52 11	78 17 05	121			
	Baker Brook at Attica.....	42 51 22	78 15 24	121			
	Tonawanda Creek tributary near Attica.....	42 52 32	78 15 29	121			
	Tonawanda Creek tributary at Alexander....	42 54 04	78 14 28	121			
	Little Tonawanda Creek at Dale.....	42 48 57	78 10 04	121			
	Little Tonawanda Creek above Dale.....	42 49 00	78 10 04	121			
	Little Tonawanda Creek tributary at Dale..	42 48 36	78 10 34	121	4.10 4.97		
	Little Tonawanda Creek tributary no. 2 at Dale.....	42 49 22	78 09 49	121	1.13		
	Little Tonawanda Creek tributary no. 3 at Dale.....	42 48 59	78 11 26	121	.19		
	Little Tonawanda Creek tributary no. 6 near Dale.....	42 50 36	78 10 49	121	.42		
	Middlebury Brook at West Middlebury.....	42 51 44	78 09 05	121			
	Little Tonawanda Creek at West Bethany....	42 54 59	78 11 56	037			
	Little Tonawanda Creek tributary near Batavia.....	42 56 33	78 09 46	037	1.01		
	Little Tonawanda Creek near East Alexander	42 57 17	78 11 18	037			
	Bowen Creek near Alexander.....	42 54 09	78 17 53	037			
04216440							
04216443							
04216445							
04216450							
04216473							
04216875							

Bowen Creek near Alexander.....	42 56 13	78 17 17	037	5.43	6-21-63 7- 2-63 10- 2-63 5- 5-64 6-23-64 7-27-64 9- 3-64	.20 .06 .02 .98 .14 .06 .04
Tonawanda Creek tributary near Indian Falls.....	43 01 10	78 21 59	037		7- 2-63	0
Tonawanda Creek tributary at Indian Falls.	43 01 39	78 23 51	037		7- 2-63	0
Tonawanda Creek at Indian Falls.....	43 01 38	78 23 52	037	220	5- 8-63 7- 2-63 4-16-64 6-25-64 9- 8-64	86.2 27 257 28.8 7.20
Tonawanda Creek near Indian Falls.....	43 03 37	78 26 16	037		3-30-1896 5-17-03 7- 2-63	10,600 47 0
Tonawanda Creek tributary near Basom.....	43 04 16	78 25 51	037		7- 2-63	T
Tonawanda Creek tributary near Swifts Mills.....	43 04 44	78 28 31	037		7- 2-63	.15
Murder Creek at Darien.....	42 54 07	78 21 15	037	6.27	6-25-64 7-27-64 9- 3-64 7- 2-63 7- 2-63 3- 5-55	.18 .05 .08 .03 .19 1.06
Murder Creek at Sawens.....	42 55 15	78 21 16	037		8- 7-58	1.49
Murder Creek at Akron.....	43 00 55	78 29 22	037		6-10-64	*9.43
Murder Creek at Akron.....	43 01 10	78 30 08	037	59.8	7-14-64	*4.96
Murder Creek (above sewage treatment plant) at Akron.....	43 01 42	78 30 24	029	54.4	8-27-64	*11.7
Murder Creek near Akron.....	43 02 49	78 30 47	029	58.6	10-15-64 5-12-65 8-18-54 3- 5-55 6-10-55 5-24-65	1.61 22.4 .24 5.70 .46 .89
Beaver Meadow Creek near Akron.....	43 00 41	78 31 22	029	2.18	5-24-65	1.57
Beaver Meadow Creek tributary (mine drainage) near Akron.....	43 00 43	78 31 21	029		8-18-54	2.11
Beaver Meadow Creek (mine drainage included) near Akron.....	43 00 45	78 31 25	029		8-19-54	2.2
Beaver Meadow Brook at Swifts Mills.....	43 03 35	78 31 47	029	14.0	6- 6-63 7- 5-63 10- 9-63	.69 .10 .10
Beeman Creek near Hunts Corners.....	43 03 29	78 36 25	029		5- 4-64 6-25-64 7-24-64 9- 4-64 11- 8-62 8- 7-51 10-11-51	5.76 .48 .29 .20 .95 25.8 39.6

04217750

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge 2/ (ft ³ /s)
04218200	Ransom Creek at Clarence.....	42 58 44	78 35 31	029		7- 5-63	0
	Ransom Creek at Clarence.....	42 59 18	78 35 38	029	10.4	8- 7-58	.55
	Ransom Creek near Clarence Center.....	43 01 37	78 41 24	029	17.1	8-19-60	.89
	Got Creek near Clarence Center.....	43 00 18	78 39 48	029	7.71	8- 7-58	.75
	Got Creek near East Amherst.....	43 00 04	78 40 57	029	8.95	8- 7-58	1.86
						7- 2-63	3.22
	Got Creek at East Amherst.....	43 00 44	78 41 16	029	10.0	8-19-60	3.10
	Ransom Creek near Wendelville.....	43 03 08	78 44 23	063	56.2	8- 8-51	2.5
						8-17-71	*2.12
						6-19-72	*9.0
						7- 2-63	0
	Tonawanda Creek tributary at Wendelville..	43 04 08	78 45 13	063			
	Tonawanda Creek on Niagara Falls Boulevard, near North Tonawanda.....	43 03 12	78 49 36	063	512	8- 8-58	1.060
	Bull Creek at Mapleton.....	43 07 23	78 47 33	063		7- 2-63	0
	Bull Creek tributary at Mapleton.....	43 07 22	78 48 41	063		7- 2-63	.04
	Bull Creek near North Tonawanda.....	43 05 51	78 48 24	063	12.5	9-16-64	.35
						6-10-55	.16
	Elevenmile Creek near Darien Center.....	42 54 02	78 25 24	037	6.49	5-18-64	1.7
						7-22-64	.02
						9- 8-64	.01
	Elevenmile Creek near Fargo.....	42 55 21	78 25 27	037		7- 2-63	.09
	Ellicott Creek at Alden.....	42 54 51	78 29 41	029		11-15-62	9.18
						7- 2-63	.02
	Spring Creek at Alden.....	42 54 30	78 29 32	029		11-15-62	2.96
						7- 2-63	.02
	Ellicott Creek at Sand Ridge.....	42 54 58	78 31 24	029	38.0	6-11-64	4.46
						6-26-64	1.07
						8-25-64	12.2
						8-27-64	3.27
						10-15-64	.65
						11-18-64	.82
						5-11-65	8.44
	Ellicott Creek tributary at Mill Grove....	42 56 51	78 33 13	029	14.6	7- 5-63	.05
						5- 6-64	1.42
	Ellicott Creek near Bowmansville.....	42 56 16	78 37 21	029	60.1	7-23-64	0
						9-16-54	2.50
						6- 9-55	2.86
	Ellicott Creek tributary (quarry drainage) near Bowmansville.....	42 57 00	78 40 37	029		10-11-63	9.03
	Ellicott Creek near Williamsville.....	42 58 56	78 45 56	029	78.7	8- 6-58	3.22
						8- 7-58	4.54
						8-18-60	7.74
04218520	Ellicott Creek near Williamsville.....	42 58 56	78 45 56	029	82.6	7-15-64	24.1
						8-27-64	26.3
						8- 6-58	3.22
						8- 7-58	4.54
						8-18-60	*7.74

	Ellicott Creek near Getzville.....	43 00 23 78 46 33 029		8-27-64	*26.3
	Fox Creek at Getzville.....	43 01 28 78 45 49 029		10-13-64	*6.66
	Bergholtz Creek at Bergholtz.....	43 06 05 78 54 25 063	9.09	5-13-65	24.9
				7-19-65	*10.7
				7-20-65	*10.4
				8- 7-51	8.55
	Gill Creek at Niagara Falls.....	43 05 46 79 01 25 063	12.1	6- 3-63	.33
				2-17-54	1,070
				6-10-55	.23
	Baseline Creek on Base Line Road, on Grand Island.....	42 58 48 78 57 52 029	.36	2-17-54	790
				6-12-55	a.0
				4-17-64	.04
				6-10-64	0
				6-26-64	0
				7-24-64	0
				11-10-64	0
	West River Creek at Fix and West River Roads, on Grand Island.....	42 59 01 78 59 49 029	.54	4-17-64	.04
				6-10-64	0
				6-26-64	0
				7-24-64	0
				11-10-64	0
	Spicer Creek on White Haven Road, on Grand Island.....	43 01 20 78 54 33 029	2.14	4-17-64	.39
				6-10-64	.08
				6-26-64	0
				7-24-64	0
				11-10-64	.03
	Sixmile Creek on Love Road, on Grand Island.....	42 59 45 78 58 57 029	.64	4-17-64	.18
				6-10-64	.01
				6-26-64	0
				7-24-64	0
				11-10-64	0
	Sixmile Creek on White Haven Road, on Grand Island.....	43 01 16 79 00 36 029	3.20	4-17-64	.48
				6-10-64	.04
				6-26-64	0
				7-24-64	0
				11-10-64	0
	Woods Creek at Sandy Beach, on Grand Island.....	43 03 00 78 58 00 029	6.61	4-17-64	.58
				6-10-64	.11
				6-26-64	0
				7-24-64	0
04219643	Lake Ontario tributary near Youngstown....	43 16 17 79 01 18 063		8-10-71	0
04219652	Fourmile Creek tributary near Youngstown..	43 16 23 78 59 47 063		8-10-71	0
04219656	Lake Ontario tributary no. 155 near Youngstown.....	43 16 39 78 58 36 063		8-10-71	0
04219660	Lake Ontario tributary no. 154b near Youngstown.....	43 16 44 78 58 22 063		8-10-71	0
04219664	Lake Ontario tributary no. 154a near Ransomville.....	43 16 54 78 57 49 063		8-10-71	0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04219670	Sixmile Creek near Ransomville.....	43 16 17	78 57 28	063		6-10-55 7-16-68 8-15-68	0 0 0
04219672	Sixmile Creek at State Highway 18 near Ransomville.....	43 17 01	78 57 22	063		8-10-71	0
04219676	Lake Ontario tributary no. 152d near Wilson.....	43 17 44	78 55 04	063		8-10-71	0
04219680	Lake Ontario tributary no. 152 near Wilson	43 18 06	78 53 12	063		8-10-71	0
04219683	Lake Ontario tributary no. 152b near Roosevelt Beach.....	43 18 18	78 52 16	063		8-10-71	0
04219722	Lake Ontario tributary no. 151c near Wilson.....	43 19 13	78 49 06	063		8-10-71	0
04219723	Lake Ontario tributary no. 151b near Wilson.....	43 19 24	78 48 18	063		8-10-71	0
04219724	Lake Ontario tributary no. 151a near Wilson.....	43 19 23	78 47 55	063		8-10-71	0
04219725	Lake Ontario tributary no. 151 near Wilson	43 19 34	78 46 22	063		8-10-71	0
04219726	Lake Ontario tributary no. 150 near Wilson	43 19 37	78 45 27	063		8-10-71	0
04219730	Hopkins Creek near Olcott.....	43 19 41	78 44 39	063		6-10-55 8-15-68 8-10-71	*.12 0 *.20
	The Gulf Creek at Lockport.....	43 11 12	78 42 20	063	4.23	7-17-56 7-18-56 7-19-56 9-10-56 9-11-56 9-12-56 8-19-75 6-11-55	3.9 4.4 4.3 4.1 4.8 4.3 0 93
04219738	Eighteenmile Creek tributary near Lockport	43 12 20	78 46 47	063			
04219745	Eighteenmile Creek near Wrights Corners... Eighteenmile Creek, East Branch, at Gasport.....	43 13 17 43 11 50	78 42 47 78 33 52	063 063	2.53	6-25-68 11-16-71 10-17-62 8- 9-71 8-15-68 8- 9-71 8- 9-71	.33 *.45 87.6 0 T 0
04219770	Eighteenmile Creek at Newfane.....	43 16 42	78 42 32	063			
04219775	Lake Ontario tributary no. 147 near Olcott	43 20 30	78 41 09	063			
04219776	Keg Creek near Olcott.....	43 19 39	78 40 20	063			
04219778	Keg Creek near Appleton.....	43 20 45	78 48 02	063			
	Lake Ontario tributary no. 145b near West Somerset.....	43 21 56	78 37 15	063		8- 9-71	0
04219780	Lake Ontario tributary no. 145a near West Somerset.....	43 20 50	78 36 13	063		8- 9-71	0
04219790	Fish Creek near Somerset.....	43 22 03	78 32 00	063		8-15-68 8- 9-71	0 0
04219793	Lake Ontario tributary no. 144a near Barker.....	43 21 59	78 31 02	063		6-13-55 5-23-57 9-19-57 8- 9-71	.01 18 0 0

04219805	Golden Hill Creek near Barker.....	43 21 53	78 29 52	063	8-15-68	a.1
04219807	Golden Hill Creek near Barker.....	43 22 05	78 29 19	063	8- 9-71	*.14
					3-30-71	*87
					3-30-72	195
04219809	Lake Ontario tributary no. 143 near Millers.....	43 21 59	78 27 53	073	8- 9-71	0
04219811	Lake Ontario tributary no. 142 near Lyndonville.....	43 22 18	78 25 21	073	8- 9-71	0
04219813	Lake Ontario tributary no. 141a near Lyndonville.....	43 20 59	78 23 20	073	8- 9-71	0
04219817	Marsh Creek near Lyndonville.....	43 21 25	78 23 21	073	8- 9-71	0
04219820	Marsh Creek near Lyndonville.....	43 22 12	78 21 50	073	8-15-68	0
04219822	Lake Ontario tributary no. 140 near Kuckville.....	43 22 09	78 18 33	073	8- 9-71	0
04219825	Johnson Creek near Middleport.....	43 12 22	78 30 52	063	6-25-68	*.07
04219850	Jeddo Creek near Medina.....	43 12 48	78 26 01	073	6-25-68	*.48
04219865	Jeddo Creek tributary at Middleport.....	43 12 23	78 28 33	063	6-25-68	*.22
					11-16-71	*.07
					6-13-55	.25
	Johnson Creek tributary near Lyndonville..	43 18 15	78 24 19	073	6-13-55	2.02
	Johnson Creek tributary no. 2 near Lyndonville.....	43 19 57	78 21 03	073	6-13-55	.24
04219900	Johnson Creek near Lyndonville.....	43 20 21	78 20 55	073	8-24-61	*32.7
					4-19-62	*92.9
					4-19-62	*98.2
					7- 1-64	*28.0
					8-19-64	25.4
					4-14-65	208
					8-15-68	25.8
					8- 9-71	36
					8-31-71	71
	Johnson Creek at Kuckville.....	43 21 18	78 16 49	073	5-23-57	148
					9-19-57	18
04219922	Oak Orchard Creek at Barrville Road near Elba.....	43 05 42	78 08 43	037	8-19-75	*.17
04219925	Oak Orchard Creek near Elba.....	43 06 46	78 07 39	037	4-30-74	*5.1
					9-30-75	.17
					10-29-75	.10
					3-30-76	9.3
					5- 5-76	5.0
					5-27-76	4.18
					8-26-76	1.14
	Oak Orchard Creek tributary at Langton Corners.....	43 05 56	78 11 13	037	7- 6-49	.18
04219940	Manning Muckland Creek.....	43 10 13	78 08 04	073	4-29-74	*5.79
	Oak Orchard Creek near Wheatville.....	43 07 14	78 19 31	037	4-13-60	317
04220045	Oak Orchard Creek near Shelby.....	43 10 27	78 23 13	073	5-18-03	160
					6-22-49	2.3
					7- 8-49	4.2
					10-25-49	.98
					6-13-55	12
					4-13-60	550
04220152	Oak Orchard Creek at Medina.....	43 13 14	78 22 55	073	8- 9-71	*15

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area mi ²	Date	Discharge ² / (ft ³ /s)
04220154	Oak Orchard Creek tributary no. 11a at Ridgeway.....	43 15 25	78 23 51	073		8- 9-71	*.20
04220155	Oak Orchard Creek tributary no. 11 at Ridgeway.....	43 15 32	78 23 09	073		8- 9-71	0
04220156	Oak Orchard Creek tributary no. 10a at Ridgeway.....	43 15 39	78 23 09	073		8- 9-71	0
04220157	Oak Orchard Creek tributary no. 10 at Ridgeway.....	43 15 32	78 22 43	073		8- 9-71	0
04220158	Oak Orchard Creek tributary to tributary no. 10 near Ridgeway.....	43 15 32	78 22 22	073		8- 9-71	*.42
04220162	Oak Orchard Creek tributary to tributary no. 7 at Oak Orchard.....	43 15 32	78 20 30	073		8- 9-71	0
04220177	Otter Creek near Waterport.....	43 17 52	78 15 04	073	19.0	6-13-55	3.6
04220185	Marsh Creek near The Bridges.....	43 21 06	78 09 38	073		8- 6-71	*1.6
	Beardsley Creek at Baldwin Corner.....	43 20 21	78 11 10	073		8-22-68	0
						8- 6-71	0
	Marsh Creek near Carlton.....	43 21 08	78 10 13	073	34.2	6-14-55	*1.2
	Beardsley Creek near Carlton.....	43 21 04	78 10 20	073	8.31	6-14-55	0
04220190	Lake Ontario tributary no. 137e near Point Breeze.....	43 22 17	78 09 37	073		8- 6-71	0
04220191	Lake Ontario tributary no. 137d near West Kendall.....	43 22 17	78 07 22	073		8- 6-71	0
04220192	Lake Ontario tributary no. 137c near West Kendall.....	43 22 08	78 06 57	073		8- 6-71	0
04220193	Lake Ontario tributary no. 137 near West Kendall.....	43 21 58	78 04 34	073		8- 6-71	0
04220194	Lake Ontario tributary to tributary no. 137 near West Kendall.....	43 22 00	78 04 34	073		8- 6-71	0
04220195	Lake Ontario tributary to tributary no. 136 near West Kendall.....	43 21 46	78 04 16	073		8- 6-71	0
04220197	Lake Ontario tributary no. 135 near Kendall.....	43 21 49	78 02 24	073		8- 6-71	0
04220203	Lake Ontario tributary no. 132a near Morton.....	43 21 52	77 57 37	055		8- 6-71	*.10
04220204	Lake Ontario tributary no. 132 near Morton	43 21 39	77 57 23	055		8- 6-71	0
04220206	Yanty Creek near Hamlin.....	43 21 01	77 56 47	055		8-22-68	0
						8- 6-71	0
04220207	Lake Ontario tributary no. 130b near North Hamlin.....	43 21 01	77 56 15	055		8- 6-71	0
04220208	Lake Ontario tributary to tributary no. 130b.....	43 21 01	77 56 01	055		8- 6-71	0
04220209	Lake Ontario tributary no. 130a near North Hamlin.....	43 21 01	77 54 54	055		8- 6-71	0

042202010	Sandy Creek, West Branch, at Albion.....	43 14 28	78 10 40	073	6-14-55 8- 6-68	.34 *a.25
042202024	Sandy Creek, East Branch, at Bennetts Corners..... Lake Ontario tributary no. 129c near North Hamlin.....	43 11 59	78 01 34	073	6-14-55	.78
042202025	Cowsucker Creek near Walker.....	43 20 17	77 53 19	055	8- 6-71	0
042202026	Brush Creek near Walker.....	43 19 58	77 51 26	055	8- 5-71	0
042202027	East Creek near Hilton.....	43 19 40	77 51 33	055	8- 5-71	0
042202027	East Creek near Hilton.....	43 19 26	77 48 54	055	8- 5-71	0
042202052	West Creek at Hilton.....	43 18 30	77 46 30	055	5- 1-77 8- 3-70 11- 2-70 5- 3-71	9.9 8.48 81.4 11
042202028	East Creek near Hilton Beach.....	43 19 53	76 48 07	055	8- 5-71	0
042202058	Buttonwood Creek near North Greece.....	43 17 18	77 44 43	055	8-22-68	*.25
042202072	Larkin Creek below North Greece.....	43 16 08	77 41 48	055	8- 5-71	*.60
042202079	Kirk Creek near Greece.....	43 15 11	77 40 36	055	10-10-61 8-20-68	*2.1 *.07
042202082	Paddy Hill Creek near Greece.....	43 15 11	77 40 14	055	10-10-61 8-20-68	*.13 *.02
042202083	Round Pond Creek at Mount Read.....	43 15 44	77 19 56	055	5-17-74 8- 5-70	a2.5 450
042202085	Slater Creek near Greece.....	43 15 15	77 38 49	055	3-30-72 10-11-61 8-20-68	*4.3 *5.3 52
042203000	Fleming Creek near Greece..... Genesee River at Hickox.....	43 15 36 41 58 33	77 38 28 77 51 26	055	10-11-61 8- 5-71	*.03 *a.03 *.10
042203010	Genesee River, Middle Branch, at Hickox...	41 58 30	77 51 28		10-11-61 7-26-55 10-14-64 6-29-65	*a.3 *2.16 *2.14 *6.86
042203040	Genesee River, West Branch, at Genesee....	41 59 30	77 52 14		8-25-65 7-26-55 10-14-64 6-29-65	*1.55 *2.72 *2.09 *6.43
042203050	Genesee River at Genesee.....	41 59 40	77 52 14		8-25-65 7-26-55 10-14-64 6-29-65	*2.01 *2.15 *1.84 *5.10
042203080	Redwater Creek at Stone Dam.....	42 01 56	77 56 28	003	8-25-65 8-12-54 7-26-55 10-14-64	*1.78 *5.36 *6.50 *19.3
042203084	Orebed Creek at Stone Dam.....	42 01 51	77 56 29	003	6-29-65 8-25-65 7-26-55	*6.97 *3.33 *.15
042203089	Marsh Creek Tributary at Mapes..... Dyke Creek at Andover.....	42 02 41 42 09 32	77 56 11 77 47 44	003 003	10-14-64 7-26-55 7-26-55 10-14-64	*.10 0 *0.06 0

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Co. 1/	area	code ^{1/}		
04220465	Railroad Brook near Alfred.....	42 12 51	77 47 47	003	1.05	
					3-26-64	20.2
					4-22-64	8.48
					5-13-64	*.26
					7-20-64	*.02
					9-10-64	*.06
					9-22-64	*.03
					10-21-64	*.03
					2- 8-65	20.2
					5- 5-65	20.2
					5- 7-65	29.7
					6-28-65	*.06
					8-10-70	*a.02
					8-18-71	*.0
					6- 8-72	*.11
					7-25-55	0
					7-25-55	0
					7-25-55	0
					7-26-55	0
					7-18-73	*52
04220485	Duffy Hollow Creek near Elm Valley.....	42 08 49	77 52 48	003	2.94	
04220490	Smith Hollow Creek near Wellsville.....	42 07 46	77 55 08	003	1.26	
04220495	Trapping Brook near Wellsville.....	42 07 43	77 55 12	003	5.26	
04221100	Crowner Brook at Wellsville.....	42 07 38	77 57 54	003	3.97	
04221500	Genesee River at Scio.....	42 10 16	77 59 05	003	331	
	Van Campen Creek, West Branch, at					
	Friendship.....	42 12 07	78 08 43	003		
04221510	Vandermark Creek near Scio.....	42 10 02	77 57 31	003	22.0	
					7-27-55	.08
					4- 2-51	103
					1-15-52	264
					4- 7-52	74.3
					4- 7-54	131
					8-13-54	*.1
					7-26-55	*T
					7- 7-64	*.52
					8- 7-64	*1.44
					9- 9-64	*.68
					9-21-64	*.31
					10-20-64	.40
					5- 5-65	40.2
					6-25-65	*2.58
					7-14-65	*.79
					8-24-65	*.27
					8-11-70	*.74
					8-18-71	*.05
					6- 8-72	*2.84
					7-17-73	*78
					7-27-55	0
					7-27-55	0
					7-27-55	.02
					9-23-64	*2.34
					7- 2-65	
					6-28-76	8.30
04221563	Genesee River at Belmont.....	42 13 36	78 02 05	003		
	Moss Brook at Friendship.....	42 12 22	78 07 45	003		
04221770	Black Creek at Black Creek.....	42 16 34	78 13 02	003	11.5	
04221805	Black Creek at Belfast.....	42 19 55	78 06 49	003	31.8	
04221900	Caneadea Creek at Rushford.....	42 22 57	78 15 15	003		

04221920	Angelica Creek at Transit Bridge.....	42 17 43	78 03 29	003	84.6	10-17-63 11-7-63 12-10-63 1-9-64 7-28-55 9-23-64 7-2-65 9-23-64 7-17-73 7-28-55 9-23-64 10-18-64 6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04221940	Caneadea Creek at Rushford..... Caneadea Creek tributary at Rushford.....	42 22 56 42 23 52	78 11 50 78 15 21	003 003		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04221980	Rush Creek near McGrawville.....	42 21 33	78 12 15	003		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222100	Genesee River at Caneadea.....	42 24 02	78 09 14	003		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222515	Sixtown Creek at Hume.....	42 28 54	78 08 57	003	24.7	6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222532	Genesee River at Fillmore.....	42 27 48	78 06 13	003		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222535	Rush Creek near Fillmore.....	42 26 44	78 04 50	003		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222800	Wiscoy Creek at Mills Mills.....	42 30 04	78 07 12	003	55.1	6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04222930	Wiscoy Creek at Rossburg.....	42 30 01	78 04 04	003	108	6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04223950	Silver Lake Outlet near Ridge.....	42 42 05	77 56 19	051		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04223970	Silver Lake Outlet tributary to tributary near Ridge.....	42 41 54	77 56 28	051	.92	6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04224750	Sugar Creek near Moraine.....	42 29 10	77 43 56	051		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04224850	Stony Brook near Stony Brook Glen.....	42 31 38	77 41 45	101		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04224980	Mill Creek at Dansville.....	42 33 15	77 42 04	051		6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
04225050	Mud Creek at Dansville.....	42 33 55	77 41 45	051	1.43	6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6
						6-29-76 7-16-73 10-17-64 5-18-65 6-22-65 8-6-65 7-28-55 8-14-54 10-18-64 10-23-64 10-20-64 6-29-76	*2.84 9.15 116 64.2 3.37 *1.17 *2.22 *1.13 *98 *4.7 *5.7 *1.22 8.70 *115 *80 *9.86 *1.22 *4.2 *1.7 *84 *23.4 26.0 1.07 14.6

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	Co. 1/ area (mi ²)		
04225050	Mud Creek at Dansville (Continued)					
					7- 9-73	*.83
					7-25-73	182
					8- 9-73	*.82
					8-23-73	*1.2
					9-21-73	*1.9
					10-18-73	1.0
					11-27-73	1.3
					12-18-73	1.7
					10-15-64	*1.14
				5.15	6-10-55	.23
				12.4	6-29-76	5.4
				12.53	6-26-64	*.17
				2.05	9-29-64	.19
					10-16-64	*1.02
					6-29-76	35.2
					7-20-72	1.1
					8-10-72	.21
					8-24-72	a.01
					9- 7-72	0
					9-21-72	a.30
					10- 5-72	.04
					10-19-72	.21
					11- 2-72	14
					11-30-72	8.0
					12-14-72	11
					12-29-72	10
					1-11-73	5.7
					1-24-73	6.1
					2- 7-73	5.0
					2-22-73	2.5
					3-17-73	13
					3-21-73	12
					4- 4-73	99
					5- 3-73	6.6
					5-31-73	12
					6-28-73	1.7
					7-11-73	*.35
					7-25-73	0
					8- 9-73	0
					8-23-73	0
					9-18-73	.71
					11-16-73	9.8
					11-26-73	2.4
					12-18-73	.76
				.37	6- 6-65	.04
					4-12-76	*3.6
					4-14-76	*3.2
					4-14-76	*2.5
04228910	Jess Brook near Springwater.....	42 38 48	77 34 45	051		
04230023	Honeoye Creek tributary below North Avon..	42 55 55	77 40 35	051		
04230024	Honeoye Creek tributary near North Avon...	42 56 01	77 40 19	051		

04230350	Oatka Creek tributary at South Warsaw.....	42 43 04	78 07 58	121	9-19-64	*.09
04230360	Oatka Creek near Warsaw.....	42 42 57	78 07 41	121	7- 7-55	4.7
	Stony Creek at Warsaw.....	42 44 00	78 08 16	121	6-19-64	*1.26
					7-22-64	*0
					8-29-64	*.38
					9-19-64	*.02
					10- 6-64	*.18
					11- 5-64	*.49
					5- 4-65	*6.95
					6-14-65	*.97
					8- 7-65	*.07
					8-11-70	*.29
					8- 9-71	*.64
					6-19-72	*2.3
04230430	Oatka Creek near Roanoke.....	42 57 25	78 01 31	037	10- 5-64	*2.87
					6-18-65	*11.8
					7-15-65	*6.03
					7-31-73	*13
04230434	Oatka Creek at LeRoy.....	42 58 54	77 59 23	037	7-31-73	*.65
04230436	Oatka Creek at Sewage Treatment Plant at LeRoy.....	42 59 29	77 59 05	037	6-14-73	14
04230440	Oatka Creek at LeRoy.....	43 00 14	77 58 36	037	7-30-73	0
04230446	Oatka Creek near LeRoy.....	43 00 50	77 57 18	037	7-30-73	0
04231040	Hotel Creek at Griffin Road near Churchville.....	43 03 37	77 52 29	055	8-21-75	*.22
04232015	Lake Ontario tributary no. 113 at Irondequoit.....	43 14 06	77 33 49	037	8- 5-71	*.30
04232040	Irondequoit Creek near Pittsford.....	43 03 15	77 29 30	037	6-15-55	*15.3
					9- 6-61	*11.0
					7-12-62	*10.4
					8-26-64	11.2
					9-17-64	*8.10
					10-14-64	*10.7
					5- 3-65	*24.1
					7-20-66	*12.6
					6-12-68	40.3
					7- 9-68	*15.2
					8- 5-68	*9.52
04232042	Irondequoit Creek at Bushnell Basin.....	43 04 04	77 29 22	055	6-22-49	*15.4
					7- 8-49	*20.1
					10-25-49	*17.8
					6-20-51	*27.9
					9-21-51	*18.0
					6-22-62	*16.2
					7-10-62	*13.0
					7-25-62	*18.0
					8- 8-62	25.6
					9-12-62	*11.7
					7-29-70	*20.1
					8-19-71	*15.3
					6-12-72	*26
04232048	Allen Creek near Pittsford.....	43 05 52	77 35 01	055	6-15-55	*.02
	Irondequoit Creek at East Rochester.....	43 07 17	77 28 37	055	6-15-55	46

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge- (ft ³ /s)
0423205082	Lake Ontario tributary no. 106 near Forest Lawn.....	43 14 55	77 29 16	055		8- 4-71	*.25
0423205084	Lake Ontario tributary no. 104 near Ninemile Point.....	43 15 09	77 28 46	055		8- 4-71	*.25
0423205088	Lake Ontario tributary no. 103 near Ninemile Point.....	43 15 20	77 28 18	055		8- 4-71	*.25
04232051	West Creek near Webster.....	43 15 26	77 27 48	055		8- 4-71	*.25
04232052	East Creek near Webster.....	43 15 31	77 27 27	055		8- 5-68	*a.1
						8- 4-71	*.10
	Shipbuilders Creek tributary near Webster.	43 13 49	77 28 49	055	.63	8-25-61	*.05
	Fourmile Creek, West Branch, at Union Hill	43 13 21	77 22 45	055	9.34	6-16-55	.02
	Fourmile Creek near Ninemile Point.....	43 15 53	77 24 04	055	18.7	6-15-55	.02
04232054	Fourmile Creek at Union Hill.....	43 13 23	77 22 13	117	6.04	6-15-55	0
	Fourmile Creek near Webster.....	43 15 57	77 25 08	055		8- 5-68	*a.01
						8- 4-71	*.72
04232055	Mill Creek near Bear Creek.....	43 16 20	77 18 52	117		9-29-71	*.84
						6-16-55	.04
						7-10-68	a.3
04232056	Deer Creek near Fruitland.....	43 16 13	77 20 35	117		8- 5-68	0
						7-10-68	a.5
042320564	Mill Creek near Bear Creek.....	43 16 38	77 18 20	117		8- 5-68	0
04232057	Dennison Creek near Furnaceville.....	43 16 22	77 17 52	117	7.08	8- 4-71	*.67
						6-16-55	T
						8- 5-68	*a.1
042320578	Bear Creek at Ontario.....	43 13 31	77 17 00	055		8- 4-71	*.20
						3-31-72	*28
04232058	Bear Creek at Furnaceville.....	43 15 07	77 16 28	117		6-13-72	*1.04
042320581	Bear Creek at Bear Creek.....	43 16 34	77 16 32	117		8- 5-68	T
042320582	Lake Ontario tributary no. 95a near Bear Creek.....	43 16 34	77 15 49	117		8- 4-71	*a.20
042320584	Lake Ontario tributary no. 95 near Bear Creek.....	43 16 42	77 14 48	117		8- 4-71	0
042320585	Lake Ontario tributary no. 94a near Bear Creek.....	43 16 47	77 14 13	117		8- 4-71	*.15
04232061	Lake Ontario tributary no. 92a near Pultneyville.....	43 16 48	77 10 03	117		8- 4-71	0
04232063	Mink Creek near Pultneyville.....	43 17 00	77 08 17	117		8- 5-68	*.20
						8- 4-71	*.01
042320631	Mink Creek tributary near Pultneyville....	43 17 01	77 08 32	117		8- 4-71	*.10
042320632	Lake Ontario tributary no. 91 near Pultneyville.....	43 16 38	77 07 12	117		8- 4-71	0
042320633	Lake Ontario tributary to tributary no. 92 at Pultneyville.....	43 16 30	77 06 44	117		8- 4-71	0
0423206332	Lake Ontario tributary no. 90 near Pultneyville.....	43 16 23	77 06 27	117		8- 4-71	*.20
042320634	Lake Ontario tributary no. 87 near Sodus..	43 15 47	77 03 41	117		8- 4-71	*.36

0423206344	Lake Ontario tributary to tributary no. 87 near Sodus.....	43 16 04	77 04 19	117	8- 4-71	0
042320635	Sill Creek near Sodus.....	43 15 44	77 01 57	117	8- 4-71	*.20
0423206352	Sill Creek tributary near Sodus.....	43 15 40	77 03 04	117	8- 4-71	*.02
0423206354	Sill Creek tributary to tributary near Sodus.....	43 15 40	77 02 52	117	8- 4-71	*.02
	Salmon Creek at Sodus Center.....	43 12 05	77 01 30	117	6-16-55	2.4
042320702	First Creek near Alton.....	43 14 11	76 59 22	117	8- 4-71	0
0423207025	First Creek tributary no. 3a near Alton...	43 14 15	76 59 34	117	8- 4-71	0
042320703	First Creek tributary no. 3 near Alton...	43 14 18	76 59 58	117	8- 4-71	0
042320704	First Creek tributary to tributary no. 3 near Wallington.....	43 14 20	77 00 14	117	8- 4-71	0
042320705	First Creek near Sodus Point.....	43 15 16	77 00 09	117	8- 4-71	0
04232072	Second Creek near Alton.....	43 14 08	76 58 31	117	7-31-68	.61
	Third Creek near Alton.....	43 12 51	76 57 29	117	8- 4-71	*.13
04232074	Sodus Creek near North Rose.....	43 11 30	76 54 46	117	6-16-55	1.1
	Sodus Creek tributary at North Rose.....	43 11 21	76 53 49	117	6-16-55	.38
042320765	Sodus Creek near Glenmark.....	43 12 25	76 55 08	117	8- 4-71	*5.1
042320769	Sodus Creek tributary near Glenmark.....	43 12 26	76 55 36	117	8- 4-71	*.45
042320775	Clark Creek at Lummisville.....	43 14 38	76 55 23	117	8- 3-71	0
042320777	Beaver Creek at Lummisville.....	43 14 35	76 54 00	117	8- 3-71	*1.4
042320781	Beaver Creek tributary no. 1a to tributary no. 3 near Huron.....	43 14 22	76 53 03	117	8- 3-71	*a.20
042320805	Beaver Creek tributary near North Huron...	43 15 27	76 51 21	117	8- 3-71	*a.20
04232081	Beaver Creek tributary near North Huron...	43 15 29	76 50 20	117	8- 3-71	0
04232082	Wolcott Creek near Wolcott at West Butler.	43 11 23	76 48 11	117	6-17-55	1.83
					7- 1-63	*.33
					9-27-63	*.09
					9-29-71	*8.8
					10-27-71	*3.2
					4- 4-72	100
04232083	Wolcott Creek at Wolcott.....	43 13 16	76 48 43	117	9-27-63	*.07
					8- 3-71	*7.3
04232084	Wolcott Creek at Furnace Village.....	43 14 26	76 48 57	117	7- 1-63	*.69
					9-27-63	*.19
					7-31-68	.78
042320841	Wolcott Creek tributary no. 2 near Furnace Village.....	43 15 13	76 48 42	117	8- 3-71	*2.0
042320842	Wolcott Creek tributary at Furnace Village	43 14 52	76 49 37	117	8- 3-71	*a.90
04232085	Lake Ontario tributary no. 79 near North Wolcott.....	43 16 41	76 48 15	117	8- 3-71	*a.22
04232086	Lake Ontario tributary to tributary no. 79 near North Wolcott.....	43 16 47	76 31 22	117	8- 3-71	*a.30
	Red Creek at Red Creek.....	43 15 11	76 43 46	117	9-29-71	*3.4
					11-15-71	*6.5
					4- 4-72	69
					8- 3-71	*7.9
04232089	Red Creek near North Wolcott.....	43 16 44	76 45 06	117	8- 3-71	*a.05
042320895	Red Creek tributary no. 62 at North Wolcott.....	43 17 06	76 45 55	117	8- 3-71	*a.11
04232090	Little Creek at North Wolcott.....	43 17 03	76 46 53	117	8- 3-71	0
042320905	Red Creek tributary no. 2 at North Wolcott	43 16 58	76 47 38	117	8- 3-71	0
04232091	Black Creek at Duncans Corners.....	43 17 08	76 44 13	117	8- 3-71	*.10

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge=2/ (ft ³ /s)
042320919	Blind Sodus Creek near Fair Haven.....	43 18 35	76 43 26	117		8- 3-71	*.21
042320925	Little Sodus Bay tributary at Fair Haven..	43 18 55	76 42 25	011		8- 3-71	0
04232098	Sterling Creek tributary at Sterling.....	43 18 37	76 38 48	011		7-23-74	*.85
	Sterling Creek at Sterling.....	43 19 31	76 38 50	011	44.4	6-21-49	1.59
						7- 7-49	.99
						10-25-49	3.95
04232125	Sterling Valley Creek at Sterling Valley..	43 20 55	76 37 46	011		7-31-68	*.68
						8-28-68	9.04
						8- 3-71	*3.3
						9-28-71	*2.2
					25	6-17-55	1.31
04232130	Sterling Valley Creek near Sterling Valley	43 21 47	76 37 55	011		8- 3-71	*a.10
04232150	Sterling Creek tributary near Fair Haven..	43 19 12	76 40 43	011		5-13-62	*6.08
	Ninemile Creek at Hannibal.....	43 19 19	76 34 26	075	17.5	5-13-62	*6.56
						8- 3-64	*1.18
						6-13-72	*16
04232151	Ninemile Creek near North Sterling.....	43 21 27	76 36 02	075		9-28-71	*4.6
						10-27-71	*7.5
04232152	Ninemile Creek near North Sterling.....	43 22 17	76 35 58	075		7-31-68	*2.94
						8-28-68	6.68
04232154	Ninemile Creek near North Sterling.....	43 23 05	76 36 23	075	33.2	6-17-55	4.8
	Eightmile Creek near Southwest Oswego....	43 23 36	76 35 39	075		7-31-68	*.59
						8-28-68	1.10
						8- 3-71	*1.2
04232155	Lake Ontario tributary no. 69 at Southwest Oswego.....	43 24 03	76 34 59	075		8- 3-71	0
04232156	Snake Creek at Fruit Valley.....	43 25 36	76 34 19	075		8-28-68	T
04232161	Catharine Creek near Alpine.....	42 16 07	76 46 30	015	.37	8- 3-71	*a.20
04232163	Catharine Creek near Sullivanville.....	42 14 05	76 47 39	015	2.59	10- 8-75	*.16
						7- 8-75	*.07
						7-30-75	*.14
						9- 5-75	.16
						10- 8-75	*.85
						7- 2-65	.04
04232165	Catharine Creek near Horseheads.....	42 12 19	76 48 37	015			
04232169	Catharine Creek tributary no. 2 at Pine Valley.....	42 13 46	76 51 10	015	1.31	7- 2-65	.01
04232170	Catharine Creek at Pine Valley.....	42 13 56	76 50 32	097	14.54	7- 2-65	1.41
						7- 8-75	*4.2
						7-30-75	*5.4
						9- 5-75	6.7
						10- 8-75	*11
04232180	Johnson Hollow Creek near Millport.....	42 15 50	76 52 29	015		7- 1-65	0
04232182	Catharine Creek at Midway.....	42 15 04	76 50 10	015	25.34	7- 8-75	*4.3
						7-30-75	*6.5
						9- 5-75	8.3
						10- 8-75	*19
04232185	Sleeper Creek at Millport.....	42 17 09	76 50 14	015		7- 1-65	.50

04232190	Catharine Creek near Millport.....	42 17 47	76 50 49	097	35.87	7- 1-65 7-30-75 9- 5-75 7- 9-76	3.14 8.4 9.9 6.76
04232206	Catharine Creek tributary no. 3 near Montour Falls.....	42 19 25	76 49 47	097		7- 1-65	.06
04232215	Mitchell Hollow Creek at Odessa.....	42 19 32	76 47 07	097		7- 1-65	.07
04232222	Beardsley Hollow Creek at Odessa.....	42 19 18	76 47 07	097		7- 1-65	*.06
04232229	Catharine Creek below Montour Falls.....	42 20 13	76 50 19	097	41.1	9-22-70	1.19
04232240	Catlin Mill Creek at Odessa.....	42 20 32	76 46 33	097		7- 1-65	.67
04232250	Cranberry Creek at Odessa.....	42 21 14	76 47 16	097		7- 1-65	.07
04232280	Catlin Mill Creek at Montour Falls.....	42 20 38	76 50 03	097		7- 1-65	1.11
04232295	Shequaga Creek at Moreland.....	42 19 02	76 53 50	097		7- 2-65	.47
04232298	Shequaga Creek tributary at Moreland.....	42 18 11	76 54 26	097		7- 2-65	0
04232350	Van Zandt Hollow Creek near Chapman Corners.....	42 23 10	76 58 13	097		7- 2-65	0
04232355	Glen Creek near Townsend.....	42 22 07	76 57 36	097	2.91	7- 2-65	*.12
04232360	Townsend Creek at Townsend.....	42 20 49	76 57 41	097		7- 2-65	0
04232401	Big Hollow Run at Salt Point.....	42 24 20	76 53 50	097		7- 2-65	0
04232403	Hector Falls Creek near Reynoldsville.....	42 26 46	76 47 14	097		7- 1-65	.13
04232404	Texas Hollow Creek at Bennettsburg.....	42 25 45	76 48 02	097		7- 1-65	.49
04232407	Seneca Lake tributary at Gabriels Junction	42 25 06	76 54 11	097		7- 2-65	0
04232408	Tug Hollow Creek near Burdett.....	42 26 52	76 49 58	097		6-30-65	.12
04232409	Glen Eldridge Creek near Burdett.....	42 25 33	76 51 58	097		9-23-64	*.3
						6-30-65	*.35
04232410	Seneca Lake tributary no. 2 near Reading Center.....	42 25 35	76 54 23	097		7- 2-65	0
04232412	Rock Stream at Coles Corners.....	42 27 39	76 58 06	123		6-30-65	T
04232413	Rock Stream at Rock Stream.....	42 28 52	76 55 44	123	8.01	6-23-55	.07
						6-30-65	.02
04232414	Big Stream at Crystal Spring.....	42 30 04	77 02 23	123		7- 1-65	.17
04232415	Chub Hollow Creek near Porter Corner.....	42 33 21	77 00 22	123		7- 1-65	.20
04232417	Big Stream at Glenora Point.....	42 29 25	76 54 48	123	30.5	9- 7-60	*1.54
						9-15-60	*11.1
						9-22-60	*8.43
						10-30-64	*1.46
04232419	Saw Mill Creek at Logan.....	42 29 51	76 49 20	097		6-30-65	T
04232420	Saw Mill Creek at Hector.....	42 29 53	76 52 17	097		6-30-65	.09
		42 29 54	76 53 17	097	6.19	6-23-55	.05
04232421	Seneca Lake tributary no. 3 at Starkey...	42 32 01	76 55 05	123		6-30-65	0
04232423	Plum Point Creek at Himrod.....	42 35 26	76 57 18	099	3.00	6-22-55	.35
						6-30-65	*.16
						5-21-74	1.8
04232425	Plum Point Creek at Plum Point.....	42 35 45	76 55 15	123		6-30-65	0
						12-10-73	2.8
						5-21-74	3.0
04232427	Mill Creek near Lodi.....	42 35 08	76 49 01	099		7- 2-65	.06
		42 35 57	76 49 25	099	6.98	6-23-55	.08
04232430	Mill Creek at Lodi Station.....	42 36 44	76 50 56	099		6-23-55	.08
						7- 2-65	*a.20
						4-18-67	19.2
						6- 5-68	6.10
04232432	Sixteen Falls Creek near Willard.....	42 38 50	76 52 14	099	3.7	6-15-68	10.3
						7- 2-65	0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
04232435	Seneca Lake tributary no. 4 at Long Point.	42 39 15	76 54 55	123		6-30-65	.04
04232437	Simpson Creek at Willard.....	42 40 33	76 56 43	099		7- 2-65	*.08
04232439	Indian Creek at Willard.....	42 41 03	76 52 57	099	8.58	6-24-55	0
						7- 2-65	0
04232442	Keuka Inlet at Cold Springs.....	42 22 39	77 16 44	101		7- 2-65	*3.55
04232445	Mitchellsville Creek near Mitchellsville..	42 25 21	77 16 48	101		7- 2-65	.03
042324481	Keuka Inlet above Hammondsport.....	42 24 13	77 13 53	101		7-10-74	*5.2
04232449	Keuka Inlet tributary no. 2 at Hammondsport.....	42 23 31	77 13 03	101		7- 1-65	.01
04232452	Glen Brook at Hammondsport.....	42 24 34	77 13 34	101		7- 1-65	.07
04232454	Keuka Lake tributary no. 3 at Urbana.....	42 27 11	77 10 53	101		7- 1-65	0
04232455	Keuka Lake tributary no. 4 at Keuka.....	42 29 02	77 08 32	101		7- 1-65	a.01
042324571	Sugar Creek at Yatesville.....	42 40 10	77 08 44	123	12.9	10- 1-63	*.51
04232458	Sugar Creek tributary near Guyanoga.....	42 38 48	77 10 30	123		10- 1-63	*.05
04232459	Big Gully Creek at Guyanoga.....	42 37 30	77 09 52	123		7- 2-65	0
04232460	Sugar Creek at Guyanoga.....	42 37 23	77 09 30	123	28.9	6-22-55	2.06
						9-15-64	*.63
						10-14-64	*.82
						11-10-64	*1.04
						2- 8-65	118
						4-23-65	*39.6
						5-25-65	*5.99
						6-29-65	*1.78
						7- 2-65	*.94
						6-20-66	*5.16
						7-14-66	*1.15
						9-27-66	*1.04
						7-30-70	*2.30
						7-22-71	*.19
						5-10-77	56
						7- 2-65	.01
						7- 2-65	0
						7- 2-65	*.02
					4.09	6-22-55	.09
						7- 1-65	T
						6-22-55	0
					1.69	6-22-55	0
					3.14	6-22-55	0
						7- 1-65	*.01
						6-22-55	0
					3.66	9-12-19	141
						9-12-19	136
						6-13-32	160
						7- 1-65	.06
04232462	Keuka Lake tributary no. 5 at Brachport...	42 35 21	77 09 04	123			
04232463	Keuka Lake tributary no. 6 near Pulteney..	42 33 16	77 10 23	101			
04232465	Wagner Glen Creek at Pulteney.....	42 31 56	77 09 53	101			
	Wagner Glen Creek at Pulteney.....	42 31 51	77 09 10	101			
04232472	Keuka Lake tributary no. 7 at Crosby.....	42 33 13	77 05 42	123			
042324735	Keuka Lake tributary no. 10 at Crosby.....	42 33 35	77 05 32	101			
04232475	Willow Grove Creek near Penn Yan.....	42 36 44	77 04 26	123			
	Keuka Lake tributary at Keuka Park.....	42 37 07	77 05 31	123			
04232479	Keuka Lake outlet at Penn Yan.....	42 39 34	77 03 11	123			
04232480	Keuka Lake outlet tributary at Penn Yan...	42 40 59	77 03 06	123			
04232481	Keuka Lake outlet tributary no. 2 at Cascade Mills.....	42 39 13	76 58 57	123			
04232484	Seneca Lake tributary no. 5 at Kendaia....	42 44 35	76 53 45	099			
04232486	Kashong Creek near Hall.....	42 45 58	77 04 18	069			
	Kashong Creek near Bellona.....	42 45 53	77 02 55	069	14.1		*.19

04232487	Kashong Creek tributary near Bellona Station.....	42 43 59	77 01 26	123	7- 1-65	0
04232488	Kashong Creek at Bellona.....	42 45 32	77 00 56	123	7- 1-65	0
042324905	Kashong Creek at Kashong Point.....	42 45 53	76 58 34	069	6-22-55	0
04232493	Reeder Creek near MacDougall.....	42 47 09	76 55 41	099	10-21-64	.13
04232495	Benton Run at Reed Point.....	42 46 59	76 58 37	069	7- 1-65	T
04232496	Wilson Creek at Billsboro Corners.....	42 49 04	77 00 04	069	7- 1-65	*.02
04232550	Marsh Creek at Geneva.....	42 53 59	76 58 42	069	7- 1-65	.01
04232600	Marsh Creek at Geneva.....	42 52 32	76 58 35	069	5- 7-57	*.83
					9- 9-57	*.10
					11-18-57	*.30
					9-17-59	*.20
					9-15-60	*.06
					9-11-61	*.16
					9-18-61	*.16
					8- 3-64	*a.15
					6-24-55	0
04232640	Kendig Creek near Geneva.....	42 52 19	76 53 56	099	6-24-55	0
04232670	Black Brook near Waterloo.....	42 54 09	76 53 26	099	7- 1-65	0
04232725	Silver Creek at Yost Corners.....	42 51 56	76 50 25	099	6-30-65	0
	Fall Creek at Etna.....	42 29 07	76 23 06	109	6- 4-63	*82.5
					7-30-63	*32.8
					10- 9-74	*55
					6-30-65	0
04232710	Sucker Brook near Yost Corners.....	42 51 07	76 48 52	099	7- 1-65	T
04232760	Cayuga Inlet near West Danby.....	42 17 36	76 31 01	109	7- 1-65	.39
04232780	Cayuga Inlet at West Danby.....	42 19 15	76 31 07	109	7- 1-65	.10
04232850	Vanbuskirk Gorge Creek near Stratton.....	42 19 46	76 33 21	109	7- 1-65	.71
04232900	Cayuga Inlet, West Branch, at Newfield.....	42 21 41	76 35 39	109	7- 1-65	*.53
	Cayuga Inlet, West Branch, at Nina.....	42 22 25	76 33 28	109	7-13-55	.22
04233050	Enfield Creek at Millers Corners.....	42 27 03	76 37 45	109	7- 1-65	*.86
04233150	Enfield Creek near Ithaca.....	42 24 08	76 35 23	109	7-13-55	.82
					7- 1-65	.54
04233220	Fish Kill at Enfield Falls.....	42 24 06	76 35 22	109	7-13-55	*.07
	Buttermilk Creek near Ithaca.....	42 23 33	76 30 36	109	7- 1-65	*4.9
	Buttermilk Creek near Ithaca.....	42 24 25	76 30 45	109	7-14-55	*.03
04233260	Six Mile Creek near Slaterville Springs...	42 26 08	76 19 16	109	7- 2-65	.20
04233270	Six Mile Creek tributary near Slaterville...	42 26 26	76 20 49	109	7- 2-65	3.61
04233275	Six Mile Creek at Slaterville Springs.....	42 23 35	76 20 36	109	7- 2-65	*.01
04233280	Buffalo Creek at Slaterville Springs.....	42 23 21	76 20 34	109	7- 2-65	*.02
04233285	Six Mile Creek tributary no. 2 at Guide Board Corners.....	42 21 59	76 20 46	109	7- 2-65	T
04233290	Six Mile Creek tributary no. 3 at Bedemer.	42 23 46	76 24 31	109	7- 2-65	T
04233302	Sixmile Creek tributary no. 4 near Bethel Grove.....	42 23 30	76 26 31	109	7- 2-65	*.88
04233350	Cascadilla Creek at Varna.....	42 26 32	76 25 45	109	7- 2-65	.75
04233610	Fall Creek at Como.....	42 40 30	76 16 56	011	7- 1-65	3.15
04233615	Fall Creek at Halls Corners.....	42 38 23	76 16 44	011	7- 1-65	*.81
04233620	Fall Creek tributary no. 5 at Halls Corners.....	42 38 26	76 18 05	011	7- 1-65	*.01
04233625	Webster Brook near Riggs Corners.....	42 37 20	76 18 52	109	6- 5-63	*30.7
04233630	Fall Creek at LaFayette Corners.....	42 35 36	76 17 17	109	7-31-63	*8.05
					10-16-63	*2.98
					7- 1-65	*4.50
04233635	Beaver Creek at McLean.....	42 32 37	76 17 07	109	7- 1-65	3.78
04233637	Fall Creek below McLean.....	42 32 38	76 17 51	109	7- 1-65	0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04233640	Fall Creek at Malloryville.....	42 32 02	76 18 40	109	51.4	6- 5-63 10-16-63	*48.0 *6.46
04233645	Mud Creek at Freeville.....	42 31 05	76 19 24	109		7- 1-65	.57
04233650	Fall Creek at Freeville.....	42 30 45	76 21 35	109	56.5	10-22-64	*9.87
04233652	Mill Creek near West Dryden.....	42 31 05	76 22 58	109		7- 1-65	a.01
04233654	Virgil Creek near Virgil.....	42 32 18	76 11 23	023	.63	6- 4-74	*.09
						5-20-75	*.44
042336545	Virgil Creek above Virgil.....	42 31 28	76 11 44	023	2.15	7- 1-65	.01
042336551	Virgil Creek above Virgil.....	42 30 56	76 11 46	023	2.35	6- 4-74	*.82
						5-20-75	*2.5
042336553	Virgil Creel at Virgil.....	42 30 38	76 11 34	023	2.50	6- 4-74	0
						5-20-75	*2.1
042336557	Virgil Creek tributary at tributary no. 4 at Virgil.....	42 31 08	76 10 55	023	.23	6- 4-74 5-20-75	*.06 *.25
042336559	Virgil Creek tributary no. 4 at State Highway 90 at Virgil.....	42 30 38	76 11 10	023	.96	6- 4-74 5-20-75	*.02 *.52
042336560	Virgil Creek tributary no. 4 at Shultz Road at Virgil.....	42 30 29	76 11 21	023	1.48	6- 4-74	0
						5-20-75	*.45
042336563	Virgil Creek below Virgil.....	42 30 14	76 11 47	023	4.56	6- 4-74	*.18
						5-20-75	*.19
042336565	Virgil Creek tributary no. 5 at Virgil....	42 30 13	76 11 46	023	.39	6- 4-74 5-20-75	*.80 *3.43
04233660	Virgil Creek tributary no. 4 at Shultz Road, Virgil.....	42 29 26	76 12 05	023		7- 1-65 6- 4-74	*.03 0
						5-20-75	.45
04233665	Virgil Creek near Franks Corners.....	42 28 46	76 14 21	023	16.3	7- 1-65	*2.74
						3-28-74	*17.6
04233690	Virgil Creek tributary no. 2 at Dryden....	42 29 48	76 17 54	109	2.53	7- 1-65	0
04233710	Fall Creek at Freeville.....	42 30 16	76 21 33	109	106	6- 5-63	*90.6
						7-31-63	*32.8
						10-15-63	*13.0
04233720	Fall Creek tributary at Etna.....	42 29 22	76 22 52	109		6- 6-63	*.04
						8- 1-63	0
						10-16-63	0
04233740	Fall Creek near Etna.....	42 28 35	76 24 23	109	116	6- 4-63	*87.2
						7-30-63	*35.3
						10-15-63	*13.7
04233745	Fall Creek tributary no. 2 near Etna.....	42 29 07	76 24 33	109		7- 2-75	0
04233750	Fall Creek tributary no. 2 near Etna.....	42 28 35	76 24 49	109		6- 6-63	.12
						8- 1-63	0
						10-16-63	0

04233800	Fall Creek at Varna.....	42 27 54	76 25 37	109	123	6- 4-63 10-15-63 6- 6-63 8- 1-63 10-16-63	*103 *12.4 *.03 0
04233850	Fall Creek tributary no. 3 at Varna.....	42 27 59	76 26 07	109			
04233900	Fall Creek at Varna.....	42 27 24	76 26 19	109	125	6- 4-63	*98
	Fall Creek tributary no. 4 at Varna.....	42 27 11	76 26 41	109		6- 6-63 8- 1-63 10-16-63	*a.01 0 0
04234002	Williams Brook at Ithaca.....	42 27 30	76 31 13	109			.02
04234004	Muck Creek at Hayt Corners.....	42 28 16	76 31 42	109		7-12-55	0
	Glenwood Creek at Glenwood Point.....	42 29 41	76 32 18	109	1.76	7-13-55	0
						6-30-65	0
04234005	Gulf Creek at Asbury.....	42 31 36	76 29 32	109		7- 1-65	.17
04234006	Big Salmon Creek at Bolt's Corners.....	42 45 51	76 34 26	011		7- 2-65	T
04234008	Big Salmon Creek at Bruton Corners.....	42 42 50	76 33 02	011		7- 2-65	.41
04234009	Big Salmon Creek tributary at Genoa.....	42 40 57	76 31 38	011		7- 1-65	.05
04234010	Big Salmon Creek at Genoa.....	42 40 04	76 32 18	011		10-16-64	*.04
042340105	Big Salmon Creek near Genoa.....	42 38 12	76 32 45	011	37.3	7-14-55	*.36
04234011	Little Salmon Creek near Tait Corners.....	42 42 36	76 35 13	011		7- 2-65	T
04234013	Little Salmon Creek at Forks of the Creek.	42 38 32	76 33 25	011		7- 1-65	.18
	Little Salmon Creek near Genoa.....	42 38 08	76 32 47	011	14.3	7-14-55	*.04
04234014	Big Salmon Creek at Forks of the Creek....	42 37 58	76 32 41	011		7- 1-65	1.05
04234016	Locke Creek at Howser Corner.....	42 35 22	76 30 33	109		6-30-65	*.27
04234017	Salmon Creek tributary near East Lansing..	42 34 00	76 29 38	109		7- 1-65	.12
	Salmon Creek at Ludlowville.....	42 33 32	76 32 12	109	81.4	7-19-55	*.57
04234019	Salmon Creek at Meyers.....	42 32 18	76 32 34	109	89.2	7-19-35	18,500
						7-31-56	*8.38
						10-24-56	*26.0
						5- 3-57	*53.0
						7-13-57	*71.0
						9- 6-57	*3.22
						8- 5-58	*8.11
						8-18-58	*5.67
						10- 6-58	*19.2
						7-29-59	*1.31
						9- 9-59	*.53
						8- 8-60	*4.87
						9-26-60	*4.07
						9-29-61	*1.95
						9- 4-62	*0
						7- 2-65	T
						7- 1-65	.55
04234020	Willow Creek at Willow Creek Point.....	42 31 34	76 34 12	109			0
04234021	Taughanock Creek at Smith Valley.....	42 24 53	76 44 26	097			0
04234022	Taughanock Creek tributary near Mecklenburg.....	42 27 58	76 41 27	109		7- 1-65	0
04234024	Hencoop Creek tributary near Perry City...	42 29 02	76 43 54	097		7- 1-65	0
04234025	Spring Brook at Waterburg.....	42 30 09	76 41 39	109		7- 1-65	.96
	Taughanock Creek near Waterburg	42 31 18	76 39 36	099	42.7	7-13-55	*.41
04234026	Bolter Creek at Searsburg.....	42 32 16	76 44 11	097		7- 2-65	0
	Bolter Creek near Waterburg.....	42 31 26	76 39 45	109	13.3	7-13-55	0
04234027	Bolter Creek at Trumansburg.....	42 31 22	76 40 05	109		7- 2-65	*.04

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge2/ (ft ³ /s)
04234028	Taughannock Creek at Halseyville.....	42 31 47	76 38 14	109	57.1	9-17-64 10-22-64 5-24-65 6-22-65 7- 2-65 5-31-66 9-19-66 7-28-70 8-19-71 5-30-72 5- 4-74 7- 2-65 7- 2-65 6-13-55	*.014 *1.16 *12.2 *1.70 *1.68 *20.8 *.56 *3.03 *.70 *22.8 17 T 0 *.01
04234030	Cold Spring Branch near Halseyville.....	42 31 57	76 37 01	109			
04234031	Boardman Creek at Trumansburg.....	42 32 49	76 41 13	109	2.54		
042340315	Trumansburg Creek at Trumansburg.....	42 32 30	76 40 07	109	11.5		
042340325	Trumansburg Creek at mouth near Trumansburg.....	42 33 30	76 37 37	099			
04234033	Cayuga Lake tributary at Lake Ridge Point.	42 35 52	76 37 57	109			
04234034	Bergen Creek at Bergen Beach.....	42 36 50	76 41 00	099			
04234037	Sheldrake Creek at Kellys Corners.....	42 36 56	76 46 48	099			
04234040	Barnum Creek near Sheldrake Springs.....	42 40 18	76 46 03	099			
04234041	Barnum Creek near Hayts Corners.....	42 40 57	76 44 18	099			
	Bloomer Creek near Hayts Corners.....	42 41 53	76 44 33	099	2.40		
	Mack Creek near Hayts Corners.....	42 41 57	76 44 34	099	5.05		
042340415	Mack Creek near Hayts Corners.....	42 41 59	76 44 50	099			
04234042	Big Hollow Creek at Poplar Shore.....	42 43 55	76 46 02	099	2.02		
04234044	Paines Creek at Aurora.....	42 43 36	76 41 09	011			
04234046	Little Creek at Aurora.....	42 44 24	76 41 17	011			
04234049	Red Creek near Fayette.....	42 47 43	76 49 39	099			
	Red Creek near Fayette.....	42 47 31	76 45 59	099	2.70		
04234050	Cayuga Lake tributary no. 2 at Levanna.....	42 48 05	76 42 19	011			
04234052	Great Gully Brook at Number One.....	42 49 09	76 37 31	011			
042340545	Cayuga Lake tributary no. 3 at Union Springs.....	42 50 44	76 41 40	011			
04234055	Canoga Creek at Canoga.....	42 51 44	76 44 59	099	3.20		
042340553	Canoga Creek tributary (below springs) at Canoga.....	42 51 56	76 44 52	099			
						10-10-66 6-12-55 9-17-64 10- 6-64	*2.89 *1.51 *.80 *.59
						11-14-64 11-28-64 1-30-65 2- 7-65 2-12-65 2-20-65 3- 6-65 3-20-65	*.34 .42 .38 .55 10.3 .56 2.45 1.05

04234057	Cayuga Lake tributary no. 4 at Union Springs.....	42 52 16	76 41 48	011	7- 1-65	3-27-65	1.71
042340588	Yawger Creek tributary near Auburn.....	42 54 41	76 39 46	011	8- 6-75	4-22-65	6.72
04234059	Yawger Creek tributary near Cayuga.....	42 54 39	76 40 27	011	7- 2-65	5- 8-65	.82
04234060	Yawger Creek near Cayuga.....	42 53 16	76 42 18	011	7-15-65	5-22-65	*.61
04234063	Mud Creek at Boswell Corners.....	42 43 14	77 24 58	069	7- 2-65	6-11-65	.50
04234070	Mud Creek at Bristol Center.....	42 48 33	77 23 56	069	7- 1-65	6-26-65	*.44
04234072	Mud Creek tributary near Bristol Center...	42 48 31	77 25 07	069	7-10-65	7-10-65	.45
04234075	Mud Creek tributary no. 2 at Mayweed Corner.....	42 49 52	77 25 06	069	7-24-65	7-24-65	*.38
04234110	Mud Creek near Holcomb.....	42 52 59	77 23 01	069	8-12-65	8-12-65	*.35
04234130	Schaeffer Creek near South Bloomfield.....	42 51 48	77 21 54	069	9- 1-65	9- 1-65	.40
04234140	Schaeffer Creek near Holcomb.....	42 54 45	77 22 37	069	9-19-65	9-19-65	*.32
04234160	Beaver Creek near McMillen Corners.....	42 55 24	77 20 32	069	10- 1-65	10- 1-65	.34
04234180	Beaver Creek near Hathaway Corners.....	42 56 39	77 21 15	069	10-23-65	10-23-65	.42
04234207	Fish Creek at Holcomb.....	42 54 42	77 25 10	069	11- 6-65	11- 6-65	.39
04234214	Fish Creek near Victor.....	42 56 38	77 23 24	069	7- 1-65	7- 1-65	*.01
04234216	Fish Creek above East Victor.....	42 58 07	77 22 58	069	7- 1-65	7- 1-65	.38
04234217	Fish Creek at East Victor.....	42 58 31	77 23 09	069	7- 1-65	7- 1-65	0
04234228	Trout Brook near Boughton Hill.....	42 57 15	77 25 54	069	7- 1-65	7- 1-65	0
04234230	Sucker Brook near East Bloomfield.....	42 55 43	77 27 01	069	7- 1-65	7- 1-65	*.01
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.86
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	2.51
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	1.27
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	.59
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	3.07
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.70
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*1.60
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*1.61
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*5.13
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.56
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*1.43
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*1.53
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*4.92
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	2.98
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	.03
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*1.2
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.09
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.57
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.63
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*5.23
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.28
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*.35
04234232	Great Brook below Victor.....	42 58 41	77 23 45	069	7- 1-65	7- 1-65	*5.85

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ area (mi ²)	Drainage area (mi ²)	Date	Discharge-2/ (ft ³ /s)
04234235	Great Brook tributary at East Victor.....	42 58 37	77 23 23	069		9-21-65	*.28
						10-14-65	*.06
						11-12-65	*.12
						4-12-66	.22
						11-2-64	1.32
04234236	Great Brook at East Victor.....	42 58 49	77 23 17	069		11-12-65	*1.61
						7-1-65	2.32
						7-1-65	*.02
					101	7-1-65	0
						7-1-65	.15
						7-1-65	T
						7-1-65	0
						7-1-65	0
						7-1-65	0
						7-1-65	a.01
						7-1-65	*.09
						7-1-65	T
						7-1-65	T
						7-1-65	0
						7-2-65	.21
						10-9-64	*.25
						7-2-65	T
						7-2-65	0
						7-2-65	*.05
						10-20-64	*.90
						7-2-65	*.66
						7-2-65	T
						7-5-77	*.11
						9-9-77	*.06
						4-24-73	9.2
						7-5-77	*.12
						9-9-77	*.15
						7-2-65	1.52
						6-21-55	*4.0
					17.2	10-1-63	*.17
						7-2-65	.85
						7-2-65	1.94
						6-21-55	*2.4
					13.8	6-21-55	*.19
					1.85	6-21-55	
						7-2-65	.02
						7-2-65	.01
						7-2-65	.01
						7-2-65	0

04234470	Barnes Gully Creek at Foster Point.....	42 46 56	77 18 56	069	7- 1-65	0
04234475	Menteth Gully Creek tributary at Cheshire.	42 48 44	77 19 44	069	7- 1-65	T
04234480	Menteth Gully Creek at Menteth Point.....	42 47 53	77 18 11	069	6-21-55	*.11
					7- 1-65	*.08
04234485	Canandaigua Lake tributary no. 4 at Cottage City.....	42 48 18	77 15 38	069	7- 2-65	0
	Tichenor Creek at Tichenor Point.....	42 49 05	77 17 23	069	6-21-55	*.03
	Deep Run at Cottage City.....	42 49 16	77 15 37	069	6-21-55	0
04234490	Canandaigua Lake tributary no. 5 near Reed Corners.....	42 51 47	77 12 29	069	7- 2-65	T
04234495	Sucker Brook at Canandaigua.....	42 53 19	77 17 39	069	6-20-55	0
					6-30-65	0
04235005	Freshour Creek near Hopewell Center.....	42 53 09	77 12 33	069	7- 2-65	T
04235010	Freshour Creek at Chapin.....	42 55 17	77 12 58	069	7- 2-65	.05
04235015	Padelford Brook tributary near Blacksmith Corners.....	42 57 33	77 17 08	069	6-30-65	*.04
04235033	Rocky Run at Aloquin.....	42 51 00	77 09 11	069	7- 2-65	0
	Rocky Run near Clifton Springs.....	42 56 04	77 10 01	069	6-20-55	0
04235036	Rocky Run near Clifton Springs.....	42 56 15	77 10 17	069	7- 2-65	.02
04235045	Sulphur Creek at Clifton Springs.....	42 57 54	77 08 05	069	7- 2-65	2.08
04235170	Flint Creek at Gorham.....	42 47 56	77 08 01	069	9-24-63	*1.39
					10- 2-63	*1.09
04235172	Flint Creek tributary near Gorham.....	42 48 51	77 08 32	069	7- 2-65	T
04235180	Flint Creek near Stanley.....	42 49 31	77 07 28	069	7- 1-65	0
04235182	Flint Creek near Flint.....	42 50 35	77 06 39	069	10- 2-63	*.64
04235185	Flint Creek at Flint.....	42 51 31	77 06 34	069	10- 2-63	*.43
04235190	Flint Creek tributary no. 2 at Flint.....	42 51 57	77 05 56	069	7- 1-65	0
04235220	Flint Creek tributary no. 3 at Warner Corners.....	42 54 58	77 05 48	069	7- 1-65	0
	Flint Creek near Phelps.....	42 56 42	77 05 22	069	6-24-55	2.7
					10- 3-63	*.36
04235252	Canandaigua Outlet tributary at Phelps....	42 56 44	77 03 53	069	7- 1-65	T
04235253	Canandaigua Outlet tributary no. 2 at Oaks Corners.....	42 55 59	76 59 52	069	4-19-66	*2.52
					5-27-66	*1.63
					6-28-66	*.56
					9-14-66	*.45
					7-27-70	*.36
					7-22-71	*1.3
					6-12-72	*2.1
04235254	Canandaigua Outlet tributary no. 2 at Oaks Corners.....	42 56 48	77 00 41	069	7- 1-65	.05
04235255	Canandaigua Outlet tributary no. 3 near Alloway.....	43 00 21	77 00 54	069	7- 2-65	.11
04235257	Canandaigua Outlet at Lyons.....	43 03 38	76 59 51	117	4- 8-65	521
					4-20-65	674
04235259	Dublin Brook near Stone Church Corner.....	42 57 16	76 54 38	099	7- 1-65	0
042352605	Dublin Brook below Dublin.....	42 59 44	76 55 40	099	7- 1-65	*.17
04235261	Black Brook tributary at Lock Berlin.....	43 04 46	76 57 09	099	7- 2-65	0
04235262	Black Brook at Fergusons Corners.....	43 06 48	76 56 07	099	7- 2-65	0
04235263	Clyde River tributary at Marengo.....	43 01 30	76 55 34	099	7- 2-65	a.01
04235264	Clyde River tributary no. 2 near Marengo..	43 02 24	76 55 32	099	7- 2-65	0
04235265	Clyde River tributary no. 3 at Marengo....	43 01 31	76 54 44	117	7- 2-65	.17
04235267	Clyde River tributary no. 4 near Marengo..	43 02 42	76 54 07	117	7- 2-65	0

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge 2/ (ft ³ /s)
04235269	Melvin Brook at Clyde.....	43 05 21	76 53 30	117		7- 2-65	a.01
04235270	Clyde River tributary no. 5 near Clyde....	43 02 37	76 52 55	117		7- 2-65	0
04235272	Skunk Hollow Creek at Angells Corner.....	43 01 57	76 50 46	117		6-30-65	0
04235274	White Brook at Munsons Corner.....	43 00 32	76 48 38	099		6-30-65	0
04235275	Black Brook at Nichols Corners.....	42 56 31	76 48 25	099		7- 1-65	*.04
04235277	Crane Brook near Auburn.....	42 53 42	76 36 52	011		7- 2-65	0
04235278	Crane Brook at Auburn.....	42 56 03	76 36 48	011		7- 2-65	.54
04235280	Crane Brook tributary at Montezuma.....	42 59 52	76 41 03	099		7- 2-65	0
	Crane Brook near Montezuma.....	43 00 48	76 40 17	011	32.8	7-19-55	*.46
04235283	Black Creek tributary no. 2 near Pangburn Corners.....	43 08 24	76 49 51	117		6-30-65	*.02
04235284	Black Creek near Savannah.....	43 04 03	76 48 23	117		6-30-65	0
04235286	Black Creek at Savannah.....	43 04 21	76 46 56	117		6-30-65	.01
04235287	Butler Creek tributary near Butler Center.	43 09 52	76 44 37	117		6-30-65	0
04235288	Butler Creek at South Butler.....	43 07 50	76 45 57	117		6-30-65	T
04235289	Crusoe Creek near Savannah.....	43 05 23	76 45 45	117	43.0	2-16-65	72.7
						4-27-66	*64.5
						6-12-68	*7.52
04235290	Crusoe Creek at Savannah.....	43 04 25	76 44 35	117	46.5	7- 2-65	0
04235291	Seneca River tributary near Spring Lake....	43 05 52	76 42 48	117		7- 2-65	0
04235292	Duck Lake Inlet near Victory.....	43 10 04	76 41 02	011		6-30-65	0
042352932	Owasco Inlet at Groton.....	42 35 04	76 22 06	109	17.5	9-11-61	*3.94
						9-25-61	*2.66
						10-11-61	*2.76
	Owasco Inlet tributary at Groton.....	42 35 23	76 21 43	109	.42	9-25-61	*.05
	Mill Creek at Moravia.....	42 42 45	76 25 00	011	29.9	7-20-55	*1.86
04235390	Owasco Outlet at Port Byron.....	43 03 55	76 38 12	011	29.6	7-16-62	74
	Dutch Hollow Brook near Owasco.....	42 51 43	76 30 30	011	29.6	7-20-55	*.19
	Sucker Brook near Auburn.....	42 54 03	76 31 35	011	9.66	7-20-55	0
04235900	North Brook near Weedsport.....	43 02 23	76 35 05	011		7-19-55	*3.32
	Grout Creek at Fair Haven.....	42 45 35	76 16 14	023	9.40	7-21-55	*5.37
	Bear Swamp Creek at Carpenter Falls.....	42 48 43	76 20 36	011	8.35	7-20-55	*.49
042359895	Skaneateles Lake tributary near Skaneateles.....	42 55 27	76 24 19	067		7-20-55	.04
042379985	Onondaga Creek, West Branch, at Cedarville	42 58 36	76 15 14	067	2.93	7-22-55	*.07
042379992	Onondaga Creek tributary, West Branch, near Marcellus.....	42 57 06	76 15 37	067	2.06	8-25-54	.17
						7-22-55	*.18

Table 2.--(Continued)

Station number	Station name	Drainage area Co. 1/			Date	Discharge ^{2/} (ft ³ /s)
		Latitude	Longitude	code ₁ / (mi ²)		
04240119	Ley Creek tributary near Park Street, Syracuse.....	43 04 38	76 10 22	067	5-19-71 6-28-71 7-27-71 8-24-71 8-24-71 9-30-71 4-20-72 5-25-72 6-21-72 7-28-72 8-10-72 9-19-72 10-18-72 1-17-73 3-20-73 4-17-73 5-15-73 6-26-73 7-24-73 1- 3-74 2- 1-74 4- 6-74 5-11-74 6-25-74 7-22-74 8-16-74 10- 5-74 11- 2-74 12- 6-74 2- 7-75 3-29-75 4-27-75 5-28-75 6-18-75 7-16-75 8-28-75 9-23-75 10-22-75 11-17-75 12-23-75 2-17-76 7-21-55 7- 1-63	.72 .03 2.20 .77 .81 .57 1.27 .65 8.59 .66 .32 .52 .46 .77 1.20 .76 .95 .51 .41 .85 .96 .93 .53 .54 .15 .56 .35 .15 .35 .59 .20 .65 .31 .30 1.02 1.08 .60 1.10 .58 1.54 2.09 *2.37 *3.25
04240148	Spafford Creek near Spafford Valley.....	42 48 47	76 13 27	067	6.90	

04240160	Pudding Mill Brook near Borodino.....	42 52 14	76 18 50	067	2.41	7-21-55	*.01
02401805	Doust Creek near Marcellus.....	42 55 40	76 19 30	067	1.05	8-25-54	*.17
						7-21-55	*.11
04240188	Ninemile Creek at Marcellus.....	42 59 29	76 20 24	067		6-26-73	*50
04240194	Ninemile Creek at Martisco.....	43 00 50	76 20 15	067		5-21-73	195
						6-26-73	*80
04240235	Ninemile Creek near Amboy.....	43 04 39	76 15 50	067		5-21-73	249
						6-26-73	*98
04240900	Fish Creek, West Branch, near Camden.....	43 21 28	75 46 36	065		9- 9-67	*31.5
						7-21-77	*96
						9-11-77	*52
04240925	Mad River near Florence.....	43 25 26	75 45 48	065		8-16-66	*1.64
04240930	Mad River at Camden.....	43 20 11	75 44 27	065		8-16-66	*10.4
						9- 9-67	*22.7
04240975	Little River near McConnellsville.....	43 17 29	75 43 02	065	53.9	8- 6-71	*22.2
04242736	Stony Creek at Cagwin Corners.....	43 09 06	75 34 56	065		9-27-71	.06
						8-29-59	a5.2
04242738	Stony Creek at Verona Mills.....	43 12 07	75 33 11	065	19.4	9- 1-59	3.2
						9- 9-59	a2.4
						9-17-59	a2.1
						9-25-59	1.1
						9-27-71	3.1
						8-24-59	a1.8
						9- 1-59	a2.1
						9- 9-59	a.75
						9-17-59	a.4
						9-25-59	a.2
						6-21-66	*.27
04242862	Oneida Lake tributary at Edgewater Beach..	43 13 16	75 43 57	065	1.43	7-19-66	0
						8-18-66	0
						9- 8-67	*7.25
04243400	Sconondoa Creek at Vernon.....	43 04 22	75 31 38	065		8-14-70	*6.26
04243490	Sconondoa Creek at Oneida.....	43 05 40	75 37 33	065	36.1	9-23-75	22
						6-20-66	*<.1
04243540	Stephens Creek at South Bay.....	43 09 23	75 44 46	053		6-21-66	*2.39
04243545	Murray Brook at North Bay.....	43 13 26	75 44 43	065	4.96	7-19-66	*.67
						8-18-66	1.56
04243555	Hall Brook at Jewell.....	43 13 27	75 48 31	065		6-21-66	*4.66
						7-20-66	*2.02
04243565	Oneida Lake tributary no. 2 near Jewell...	43 13 44	75 50 56	065		8-18-66	2.46
						6-21-66	*.87
						7-20-66	*.18
						8-18-66	.34
04243824	Cold Spring Brook at Cleveland.....	43 13 58	75 52 51	075	2.17	6-22-66	*1.74
						7-20-66	*1.13
						8-18-66	1.82
04243827	Black Brook at Cleveland.....	43 13 56	75 52 56	075	7.66	6-19-66	*4.84
						7-20-66	*4.49
						8-18-66	8.20

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04243830	Sulphur Spring Brook at Cleveland.....	43 14 08	75 53 55	075	1.22	6-22-66 7-20-66	*.43 *.33
04243835	Crandell Creek at Bernhards Bay.....	43 14 35	75 55 39	075	2.42	8-18-66 6-22-66 7-20-66	.67 *2.17 *1.10
04243838	Lydiatt Creek at Bernhards Bay.....	43 14 38	75 55 53	075	.52	8-18-66 6-22-66 7-20-66	4.73 *.39 *.22
042438789	Chittanooga Creek above Nelson.....	42 55 33	75 46 38	053	3.68	8-19-66	.30
04243879	Chittanooga Creek at Nelson.....	42 55 01	75 47 11	053	2.89	9-19-63	*.04
042438791	Chittanooga Creek tributary no. 2 at Nelson.....	42 54 56	75 46 37	053	2.82	9-19-63	*.18
042438792	Chittanooga Creek below Nelson.....	42 55 00	75 47 12	053	4.84	9-19-63	*.46
042438793	Tuscarora Lake (Erieville Reservoir) Outlet near Erieville.....	42 52 01	75 45 48	053	4.50	7-25-67 8-23-76	.69 *5.95
042438794	Tuscarora Lake Outlet near Nelson.....	42 52 43	75 46 45	053	5.86	9-19-63	*2.67
042438795	Welsh Creek near Nelson.....	42 53 11	75 47 00	053		9-19-63	*.52
042438796	Chittanooga Creek at Constine Bridge.....	42 53 13	75 49 38	053	24.0	9-19-63	*3.65
042438797	Chittanooga Creek near Cazenovia.....	42 52 36	75 50 57	053	26.4	9-19-63	*4.10
042438798	Chittanooga Creek tributary no. 3 at Ballina.....	42 53 08	75 50 47	053	.75	9-19-63	*.16
042438799	Chittanooga Creek near Cazenovia.....	42 53 27	75 52 25	053	29.0	9-19-63	*5.13
042439019	Chittanooga Creek tributary no. 4 at Cazenovia.....	42 55 42	75 51 03	053	1.39	9-17-63	*.04
042439020	Chittanooga Creek at Cazenovia.....	42 55 47	75 51 01	053	45.5	9-17-63 8-23-76	*6.44 *33.6
042439021	Chittanooga Creek tributary no. 5 at Cazenovia.....	42 56 43	75 50 03	053	.75	9-17-63	*.11
042439022	Chittanooga Creek tributary no. 6 at Bingley.....	42 57 02	75 49 46	053	.68	9-17-63	*.12
042439023	Chittanooga Creek at Bingley.....	42 57 42	75 50 06	053	51.2	9-18-63	*9.64
042439024	Munger Brook at Bingley.....	42 57 43	75 50 06	053		9-18-63	*2.77
042439025	Chittanooga Creek at Chittanooga Falls.....	42 58 40	75 50 30	053	58.5	9-18-63	*11.02
042439026	Chittanooga Creek tributary no. 7 at Chittanooga Falls.....	42 59 17	75 50 45	053	.33	9-18-63	*.09
042439027	Chittanooga Creek tributary no. 8 near Chittanooga Falls.....	42 59 39	75 50 36	053	.02	9-18-63	*.30
042439028	Chittanooga Creek tributary no. 9 near Chittanooga.....	42 59 59	75 50 48	053	.51	9-18-63	*.19
042439996	Chittanooga Creek near Chittanooga.....	43 00 02	75 50 49	053	62.5	9-18-63	*15.4
042444996	Chittanooga Creek above Chittanooga.....	43 02 32	75 52 04	053		9-17-63	*15.0
042446101	Chittanooga Creek at Bolivar.....	43 04 24	75 52 57	053	80.7	9-18-63 10-13-64	*11.0 4.05
							*59.5

042446105	Chittenango Creek tributary no. 11 at Bolivar.....	43 04 21	75 53 38	053	2.00	9-17-63	0
042446106	Chittenango Creek near Kirkville.....	43 05 14	75 55 46	067	87.7	9-17-63	*10.6
042446107	Lake Brook at Saintsville.....	43 04 56	75 57 52	067		9-17-63	*1.7
042446108	Chittenango Creek at North Manlius.....	43 05 59	75 58 34	067	95.9	7-17-62	*16.5
042449005	Limestone Creek near Gooseville Corners....	42 49 46	75 53 54	067	6.12	9-17-63	*15.0
042449025	Limestone Creek at Gooseville Corners.....	42 50 51	75 54 34	067	8.02	7-17-62	*11.1
042449035	Limestone Creek, East Branch, at Delphi Falls.....	42 52 00	75 54 08	053	12.1	8- 8-62	*4.78
042449036	Limestone Creek at Delphi Falls.....	42 52 13	75 54 12	067	22.1	7-17-62	*13.2
04244990	Limestone Creek, West Branch, near Manlius	42 58 51	75 58 52	067		8- 8-62	*5.74
						9- 7-67	10.7
						7-17-62	*2.65
						8- 8-62	*3.11
						7-17-62	*15.9
						8- 8-62	*10.4
						12-12-67	120
						1-18-68	12.2
						1-31-68	73.5
						2-15-68	17.8
						2-28-68	11.3
						3-19-68	167
						4- 4-68	89.7
						4-15-68	20.2
						4-30-68	14.8
						5-21-68	20.5
						6- 6-68	10.4
						6-18-68	6.19
						6-27-68	140
						7-30-68	2.86
04244996	Limestone Creek above Fayetteville.....	43 00 50	76 00 42	067	84.5	8- 8-62	*18.5
042450006	Limestone Creek below Fayetteville.....	43 02 02	76 00 51	067	85.6	9-19-62	*12.4
04245010	Limestone Creek tributary at Fayetteville.	43 01 16	76 01 43	067	.51	8- 8-62	*19.0
						10-10-73	.06
						10-10-73	.08
						10-10-73	.07
						10-31-73	.09
						11-13-73	.25
						1- 5-74	.98
						2- 2-74	.50
						4- 2-74	1.9
						5-18-74	.61
04245100	Butternut Creek at Apulia Station.....	42 49 06	76 04 27	067	5.68	9-16-63	*.62
04245130	Butternut Creek at Collingwood.....	42 52 04	76 04 53	067	12.6	9-16-63	*3.00
04245140	Cascades Creek at Collingwood.....	42 52 05	76 04 25	067	4.14	9-16-63	0
04245150	Butternut Creek tributary at Collingwood..	42 52 25	76 05 15	067	.95	9-16-63	*.02
04245160	Butternut Creek at Onativia.....	42 53 22	76 05 10	067	20.0	9-16-63	*3.65
04245164	Butternut Creek tributary no. 2 at Onativia.....	42 53 19	76 04 38	067	.41	9-16-63	*.10
04245171	Butternut Creek tributary no. 3 near Onativia.....	42 54 24	76 04 16	067	1.14	9-16-63	*.13
04245175	Butternut Creek tributary no. 4 near Onativia.....	42 54 32	76 04 28	067	.99	9-16-63	*.03
04245180	Butternut Creek near Onativia.....	42 54 40	76 04 16	067	25.3	9-16-63	*4.70
04245185	Butternut Creek tributary no. 5 near Onativia.....	42 54 47	76 04 08	067	2.25	9-16-63	*.24

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04245190	Butternut Creek tributary no. 6 near Onativia.....	42 55 12	76 02 12	067	.88	9-16-63	*.05
04245198	Butternut Creek tributary no. 6 near Jamesville.....	42 56 00	76 03 46	067	2.50	9-16-63	*.07
04245201	Butternut Creek tributary no. 7 near Jamesville.....	42 56 27	76 03 12	067	1.01	9-16-63	*.14
04245202	Butternut Creek tributary no. 8 near Jamesville.....	42 56 33	76 03 13	067	.01	9-16-63	*.12
04245204	Butternut Creek above Jamesville.....	42 56 46	76 03 37	067	34.7	5-31-55	17.1
						7-13-55	5.46
						7-13-55	5.22
						8-16-55	9.65
						5-21-56	44.2
						6-19-56	18.0
						6-26-56	15.6
						7-17-56	13.3
						7-19-56	11.9
						8- 7-56	12.7
						8-23-56	9.76
						10-29-56	13.8
						4-24-57	45.1
						7- 3-57	14.4
						10- 4-57	8.08
04245215	Butternut Creek at Jamesville.....	42 58 59	76 04 14	067	43.8	9-16-63	5.24
						9-17-63	*3.84
						8-24-76	*8.70
04245216	Rush Creek at Jamesville.....	42 59 00	76 04 35	067	4.81	9-17-63	*.32
04245218	Butternut Creek at Jamesville.....	42 59 34	76 04 11	067	49.2	9-17-63	*7.74
04245222	Butternut Creek below Jamesville.....	42 59 57	76 04 22	067	50.5	9-17-63	*8.62
04245224	Butternut Creek near Jamesville.....	43 00 44	76 04 30	067	54.9	9-16-63	*6.40
04245234	Meadow Brook at Scott Avenue, Syracuse.....	43 02 21	76 06 30	067	2.37	12-22-70	.48
						5- 5-71	.66
						8-25-71	.07
04245258	Butternut Creek near Polkville.....	43 05 39	76 00 30	067	65.7	10- 6-71	.09
04245226	Butternut Creek above DeWitt.....	43 01 13	76 04 09	067	55.9	9-17-63	*10.1
04245240	Butternut Creek at DeWitt.....	43 01 58	76 03 25	067	57.5	9-16-63	*4.56
04245247	Butternut Creek below DeWitt.....	43 02 35	76 03 02	067	53.54	9-16-63	*7.21
						8-24-76	*32
04245257	Butternut Creek at Polkville.....	43 05 07	76 01 45	067	63.7	11-12-76	75
						7-17-62	*5.86
04245275	Limestone Creek at North Manlius.....	43 06 15	75 58 46	067	164	9-16-63	*9.33
						7-17-62	*33.0
						9- 7-67	87.0
						9- 1-70	55.4
04245898	Oneida Lake Tributary No. 3 at Brewerton.....	43 14 39	76 07 50	075	2.09	6-23-66	0
						7-19-66	0
						8-16-66	0

04248110	Crooks Pond tributary near Oswego.....	43 26 20 76 23 44 075	1.30	2-22-75 3-23-75 5-23-75 7-24-75 8-29-75 8- 5-75 8- 3-71 8- 3-71 10-22-69 8- 3-71 9-28-71 8- 3-71 *a.30	2.3 7.7 *.59 .61 .43 *.52 *.40 0 0 *.70 *.40
04249011	Wine Creek at U.S. Highway 104 at Oswego..	43 27 43 76 28 43 075	3.11		
04249013	Wine Creek at Oswego.....	43 28 17 76 29 10 075			
04249014	Lake Ontario tributary no. 64 near Walker..	43 28 32 76 28 08 075			
04249018	Lake Ontario tributary no. 63 at Walker...	43 29 12 76 26 59 075			
04249019	Lake Ontario tributary to tributary no. 63 at Walker.....	43 28 30 76 27 13 075			
04249020	Lake Ontario tributary to tributary no. 63 at Walker.....	43 28 50 76 27 37 075			
04249022	Lake Ontario tributary no. 62a near Lakeview.....	43 30 08 76 26 08 075			
04249024	Lake Ontario tributary no. 62 near Lakeview.....	43 30 34 76 25 23 075			
04249026	Lake Ontario tributary no. 61c near Lakeview.....	43 31 02 76 23 49 075			
04249028	Lake Ontario tributary no. 61b near Lakeview.....	43 31 04 76 23 00 075			
04249032	Lily Marsh outlet near Ninemile Point.....	43 31 39 76 22 13 075			
04249033	Lily Marsh outlet tributary near Ninemile Point.....	43 31 35 76 22 24 075			
04249034	Otter Branch (Creek) at Pleasant Point....	43 30 02 76 20 41 075			
042490505	Catfish Creek near New Haven.....	43 29 59 76 19 00 075			
04249052	Butterfly Creek near Texas.....	43 30 12 76 17 06 075			
04249055	Little Salmon River, North Branch, at Parish.....	43 25 03 76 08 42 075			
04249057	Little Salmon River, South Branch, at Parish.....	43 32 22 76 09 05 075			
04249064	Sage Creek near Texas.....	43 30 10 76 13 59 075			
04249067	Snake Creek near Daysville Corner.....	43 31 46 76 12 21 075			
042490673	Grindstone Creek, North Branch, near Altmar.....	43 29 31 76 05 41 075	11.15		
04249068	Grindstone Creek at Daysville.....	43 31 37 76 10 38 075			
04249069	Little Grindstone Creek at Daysville.....	43 31 53 76 10 22 075			
042490692	Little Grindstone Creek tributary at Daysville Corner.....	43 32 22 76 10 55 075			

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04249070	Grindstone Creek at Daysville Corner.....	43 32 34	76 11 32	075		7-30-68	*5.64
						8-27-68	*9.72
						7-30-71	*26
04249074	Salmon River, East Fork, at Leisher Mill..	43 29 23	75 38 40	049		7-22-68	*4.10
04249077	Salmon River, West Fork, at Leisher Mill..	43 29 24	75 38 40	049		7-22-68	*5.58
04249080	Salmon River at Leisher Mill.....	43 29 20	75 39 06	049		7- 3-68	*23.6
						8-30-68	*5.45
04249082	Pickens Brook near Osceola.....	43 29 44	75 39 30	049		7-22-68	*1.19
						8-30-68	*.67
04249087	Malloy Brook near Osceola.....	43 30 11	75 39 52	049		7- 3-68	3.64
						7-22-68	*2.56
						8-30-68	*1.78
04249090	Smith Brook near Osceola.....	43 30 31	75 40 27	049		7-22-68	*1.75
						8-30-68	*1.01
04249096	Fall Brook at Osceola.....	43 29 59	75 42 54	049		7- 3-68	18.5
						7-22-68	*5.32
						8-30-68	*5.00
04249105	Prince Brook near Osceola.....	43 31 02	75 45 36	049		7- 3-68	11.0
						7-22-68	*5.44
						8-30-68	*3.12
04249120	Cottrel Creek near Redfield.....	43 38 46	75 53 34	075		7-22-68	*1.66
						8-30-68	*a.5
04249140	Salmon River, North Branch, near Redfield.	43 35 13	75 50 53	075		7- 3-68	22
						7-22-68	*8.87
						8-30-68	*3.30
04249180	Mad River at Otto Mills.....	43 35 54	75 49 05	075		7-22-68	*21.4
04249220	Mill Creek at Redfield.....	43 32 35	75 48 36	075		7- 3-68	24.2
						7-22-68	*7.95
04249470	Pennock Brook near Orwell.....	43 33 41	75 54 24	075		8-30-68	*1.52
04250000	Orwell Brook near Altmar.....	43 31 31	76 00 50	075		7-23-68	*11.7
						8-27-68	*9.22
04250300	Trout Brook near Orwell.....	43 35 55	76 01 16	075		7-23-68	*2.05
04250360	Trout Brook tributary near Orwell.....	43 35 43	76 01 03	075		7-23-68	*3.44
04250390	Trout Brook near Richland.....	43 33 04	76 02 16	075	14.4	7-23-68	*9.43
						8-27-68	*5.44
04250505	Mud Creek at Port Ontario.....	43 33 38	76 11 17	075		7-23-68	T
						8-27-68	T
04250510	Deer Creek near Pulaski.....	43 35 50	76 09 36	075		7-30-68	*1.58
						8-27-68	*.94
						7-30-71	*.17
04250515	Little Deer Creek at Pulaski.....	43 35 05	76 09 32	075		7-23-68	*a.15
						7-30-68	*a.2
						8-27-68	*a.1
						7-30-71	*.80

04250525	Little Sandy Creek near Sandy Creek.....	43 38 11	76 07 44	075	7-23-68	*6.92
04250530	Blind Creek near Sandy Pond Corners.....	43 39 09	76 08 17	075	8-29-68	*3.40
04250534	Lindsey Creek near Sandy Pond Corners.....	43 40 42	76 09 31	045	7-23-68	*.22
					7-30-71	*.70
					7-23-68	*2.51
					8-29-68	*1.57
					7-30-71	*.10
04250538	Mud Creek near Sandy Creek.....	43 40 05	76 08 58	075	7-23-68	*1.32
					7-30-71	*.84
04250539	Mud Creek tributary near Sandy Creek.....	43 40 08	76 08 58	075	7-30-71	*1.0
04250542	Skinner Creek tributary at Mannsville.....	43 42 36	76 03 45	045	9- 5-73	*.21
04250544	Skinner Creek near Ellisburg.....	43 41 31	76 08 29	045	7-23-68	*3.63
					8-29-68	*2.32
					7-30-71	*7.0
04250547	Big Deerlick Creek near Ellisburg.....	43 42 17	76 08 09	045	7-30-71	*1.2
04250548	Big Deerlick Creek near Ellisburg.....	43 42 01	76 08 45	045	7-23-68	*a.37
04250552	South Sandy Creek at Worth.....	43 47 10	75 52 41	045	8-29-68	*1.90
04250555	Little Sandy Creek at Sandy Pond Corners...	43 38 02	76 09 12	075	7-30-71	*26
					9-28-71	*9.2
					4- 5-72	88
04250557	Grunley Creek near Babbitts Corners.....	43 48 10	75 52 24	045	8-29-68	*.82
04250560	Abijah Creek near Lorraine.....	43 46 37	75 54 47	045	8-29-68	*1.98
04250586	Big Brook at Lorraine.....	43 45 56	75 57 30	045	8-29-68	*1.67
04250592	Raystone Creek near Adams.....	43 46 27	76 02 13	045	8-29-68	*4.10
04250615	South Sandy Creek at Ellisburg.....	43 43 56	76 08 04	045	7-23-68	*14.0
					8-29-68	14.4
					7-30-71	*62
					9-28-71	*27
					4- 5-72	205
04250620	Bear Creek at Pierreport Manor.....	43 44 13	76 03 29	045	7-23-68	*2.70
04250625	Bear Creek at Ellisburg.....	43 43 50	76 08 00	045	7-23-68	*2.00
04250630	Little Deerlick Creek near Ellisburg.....	43 42 40	76 08 52	045	7-23-68	*a.05
04250631	Little Deerlick Creek near Ellisburg.....	43 42 48	76 09 31	045	7-30-71	0
04250632	Kibling Brook at Ellisburg.....	43 44 01	76 08 48	045	7-30-71	*.10
04250635	Mud Brook near Ellisburg.....	43 44 09	76 09 38	045	7-29-71	0
04250688	Gulf Stream at Rodman.....	43 51 11	75 56 05	045	8- 8-68	*a.25
					8-29-68	*1.40
04250690	Sandy Creek at Rodman.....	43 51 02	75 56 47	045	8- 8-68	*2.12
04250710	Sandy Creek, North Branch, near Rodman....	43 50 40	75 58 17	045	8-29-68	*3.02
04250715	Sandy Creek at North Landing.....	43 44 36	76 11 09	045	8- 8-68	*2.23
					8-29-68	*1.68
					7-29-71	*25
04250725	Fish Creek near Rodman.....	43 50 03	75 58 35	045	9- 3-71	*36
04250752	Sandy Creek tributary near Jefferson Park.	43 44 43	76 12 08	045	8- 8-68	*a.34
04250753	Lake Ontario tributary no. 42 near Jefferson Park.....	43 47 46	76 12 02	045	7-29-71	*.22
04250755	Little Stony Creek near Henderson.....	43 48 30	76 11 59	045	8- 8-68	0
042507551	Little Stony Creek near Jefferson Park....	43 48 09	76 12 40	045	7-29-71	*a.12
04250756	Stony Creek tributary near Adams Center...	43 52 28	76 00 45	045	9- 5-73	*.54
04250760	Stony Creek at Smithville.....	43 52 37	76 06 02	045	9- 5-73	*.27
04250764	Stony Creek at Henderson.....	43 50 44	76 11 03	045	9- 8-67	*1.64
					8- 8-68	*1.31
					8-29-68	*.77
					7-29-71	*4.8

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/	Drainage area (mi ²)	Date	Discharge ^{2/} (ft ³ /s)
04250765	Stony Creek near Henderson.....	43 50 21	76 12 43	045		9-27-71	*17
04250767	Lake Ontario tributary no. 31 near Henderson Harbor.....					4- 6-72	201
042507675	Lake Ontario tributary no. 32 near Henderson Harbor.....	43 52 27	76 11 05	045		7-29-71	0
04250768	Lake Ontario tributary no. 33 near Aspinwall Corners.....	43 51 28	76 11 59	045		7-29-71	0
04250769	Lake Ontario tributary no. 29 near Henderson Harbor.....	43 51 03	76 11 58	045		7-29-71	0
04250770	Bedford Creek near Sanford Corners.....	43 53 14	76 08 47	045		7-29-71	0
04250775	Mill Creek at Sacketts Harbor.....	43 54 32	76 05 36	045		7-29-71	*a.20
		43 57 03	76 05 55	045		9- 8-67	*.61
						8- 8-68	*.58
						8-28-68	.27
042507751	Mill Creek at Sacketts Harbor.....	43 57 10	76 06 10	045		7-29-71	*4.0
						9-27-71	*9.8
						4- 6-72	165
04250776	Muskalonge Creek near Boggs Corner.....	43 58 40	76 02 52	045		7-29-71	0
04250870	Little Black Creek at Wheelertown.....	43 23 36	75 03 31	043	27.5	6- 1-67	*39.4
						8-18-67	*14.9
04250880	Baker Brook at Bardwell Mill.....	43 23 14	75 10 00	065	8.69	6- 1-67	*16.3
						9- 6-67	*12.2
						4-30-68	20.2
04250885	Pine Creek near Forestport Station.....	43 24 55	75 10 19	065	7.62	6- 1-67	*9.68
						9- 6-67	*6.76
04250990	Woodhull Creek near Forestport.....	43 27 48	75 10 22	065	70.2	11-30-66	*130
						6-16-67	44.9
						4-23-71	427
						4-29-71	536
						11- 5-71	*122
						5- 3-72	2,360
						10-26-72	142
						5-11-73	360
						9-10-73	*66
						8-29-74	*93
04250992	Woodhull Creek at Woodhull.....	43 26 21	75 11 01	065		9-28-66	*53.8
						10- 4-66	*44.2
04251020	Kent Creek near Hawkinsville.....	43 28 51	75 15 57	065	9.93	5-26-67	*11.0
	Cold Brook at Hawkinsville.....	43 29 36	75 16 21	065		5-17-62	*3.4
						6-25-63	*1.4
04252399	North Branch at Hawkinsville.....	43 30 15	75 16 06	065	5.91	5-26-67	*9.13
						8-17-67	3.95
04252510	Mill Creek below State Highway 12 at Boonville.....	43 29 13	75 19 50	065		7-16-75	*1.8
						8- 5-75	.81
04252513	Mill Creek tributary at Boonville.....	43 29 32	75 19 43	065		7-16-75	*.86

04252520	Mill Creek tributary no. 2 at Boonville...	43 29 43	75 19 04	065	7-16-75	*a.50
04252525	Mill Creek near Boonville.....	43 30 43	75 19 11	065	8- 5-75	.49
04252910	Sugar River, North Branch, near Constableville.....	43 34 12	75 27 44	049	7-16-75	*8.2
04252915	Sugar River tributary near Constableville.	43 33 56	75 28 05	049	8- 5-75	8.1
04252925	Sugar River at Constableville.....	43 33 52	75 25 28	049	8- 3-67	*1.10
04252940	White River near Constableville.....	43 35 10	75 24 18	049	8- 3-67	*1.09
04252952	White River near Constableville.....	43 33 32	75 24 04	049	8- 3-67	*2.38
04252955	Sugar River near Constableville.....	43 32 58	75 23 53	049	8- 3-67	*1.33
04252970	Sugar River tributary no. 2 near Constableville.....	43 32 46	75 24 05	049	8- 3-67	*2.54
04252980	Stucky Creek at Talcottville.....	43 32 16	75 22 48	049	8- 3-67	*5.45
04253000	Sugar River at Talcottville.....	43 32 18	75 22 03	049	12-11-52	*a1.35
					3-25-53	*.53
					6-28-57	*4,360
					8- 2-57	*3,000
					8-14-57	*26.0
					8- 8-58	*20.8
					9-12-58	*9.20
					9-23-59	*49.0
					8- 8-60	*80.1
					8- 9-60	*6.61
					8-31-60	*5.86
					9-29-60	*6.22
					8-10-61	*3.84
					4-22-66	*3.73
					6-22-66	*8.35
					10- 6-66	255
					12- 1-66	246
					8- 3-67	*13.7
					9-28-66	*13.7
					10- 5-66	*27.3
					12- 1-66	55.4
					1-26-67	*8.19
					6-15-67	*10.3
					9-10-73	*25.3
					8-27-74	*33.1
					4-23-71	153
					4-30-71	*6.42
					11- 3-71	*6.4
					5-26-67	*19
					8-12-67	804
					5-31-67	839
					8-17-67	*114
					5-31-67	*15.6
					8-17-67	*8.21
					5-31-67	*13.9
					8-17-67	*9.45
					5-31-67	*5.86
					8-17-67	*3.36
					7-29-12	233
					7-31-13	166
					8- 8-13	20
04253002	Sugar River near Talcottville.....	43 31 53	75 21 02	049		
04253005	Moose Creek near Talcottville.....	43 30 21	75 21 09	049		
					20.4	
04253007	Sugar River near Boonville.....	43 31 32	75 19 31	049		
04253010	Mile Creek near Leyden Station.....	43 31 55	75 18 26	049	8.31	
04253015	Fall Brook near Port Leyden.....	43 32 46	75 19 04	049	12.4	
04253020	Miller Brook at Port Leyden.....	43 34 22	75 19 45	049	5.80	
	Black River at Port Leyden.....	43 34 57	75 20 21	049		

Table 2.--(Continued)

Station number	Station name	Drainage			Co. l/ code	Date	Discharge ² / (ft ³ /s)
		Latitude	Longitude	area (mi ²)			
04253025	Cold Brook at Port Leyden.....	43 35 00	75 20 00	5.00	049	5-31-67	*6.66
						8-17-67	*5.25
	Moose River, Middle Branch, at Old Forge..	43 42 48	74 58 11	133	043	1- 8-36	209
						2-15-36	255
						2-21-35	428
04254907	Beauty Creek at Goulds Mill.....	43 36 34	75 20 20	1.44	049	5-31-67	*2.28
						8-17-67	*1.14
04254930	Mill Creek at Turin.....	43 37 42	75 24 43	6.42	049	10- 6-66	*1.93
						12- 1-66	5.08
						1-14-67	4.03
						1-26-67	34.8
						2- 3-67	17.3
						4-10-67	151
						6-16-67	*2.66
						8-11-67	*7.44
						8-15-67	*2.36
						10- 4-67	*2.20
						10-19-67	44.7
						4-21-71	108
						4-29-71	82
						11- 3-71	*6.3
						9- 4-73	*1.0
						8-28-74	*2.1
04254946	Brantingham Lake Outlet at Brantingham....	43 41 04	75 16 36	049	049	8-17-67	*.89
04254950	Fish Creek tributary near Brantingham....	43 39 30	75 16 10	049	049	8-17-67	*.9
04254954	Fish Creek near Brantingham.....	43 39 57	75 17 35	049	049	8-17-67	*7.70
04254956	Fish Creek near Greig.....	43 39 55	75 19 53	049	049	8-17-67	*10.3
04254958	Fish Creek at Greig.....	43 40 06	75 20 31	049	049	8-17-67	*11.5
04254968	Douglas Creek near Glenfield.....	43 40 46	75 22 59	049	049	8-15-67	*1.51
						4-30-68	6.54
	Black River at Glenfield.....	43 42 43	75 23 59	049	049	7-26-30	596
						9-14-30	546
						9-20-30	1,080
						10-28-30	626
						12- 5-30	1,080
04254972	House Falls Creek near Glenfield.....	43 41 44	75 23 59	049	049	8-15-67	*2.01
						4-30-68	10.1
04255010	Whetstone Creek at Glendale.....	43 43 28	75 24 37	049	049	9-28-66	*9.46
						10- 6-66	*11.1
						12- 2-66	*15.5
						12-14-66	*21.3
						5- 4-67	*5.59
						9- 4-73	*1.7
						8-28-74	*5.1
04255590	Chase Lake Inlet at Sperryville.....	43 45 50	75 17 54	049	049	8-30-70	*1.65
						9- 7-70	2.40
						9-20-70	2.79
						9- 5-71	2.1

04256002	Independence River near Otter Creek.....	43 43 51 75 21 56 049	4-22-71 4-30-71 11- 5-71 5-31-67 8-10-67 9- 7-67	636 676 *139 *1.64 *4.14 *3.33
04256010	Harvey Creek at Bushes Landing.....	43 46 37 75 24 33 049	3.05	
04256070	Crystal Creek at Crystal Dale.....	43 49 30 75 19 15 049	4.72	
04256072	Crystal Creek at Erie Canal Road at Crystal Dale.....	43 49 38 75 20 10 049	6.41	6.21 *7.92 *5.59
04256075	Crystal Creek tributary no. 2 near Crystal Dale.....	43 49 15 75 21 30 049	1.30	*2.28 *a.4
04256078	Crystal Creek, South Branch, at Losen Road at Petries Corners.....	43 48 03 75 21 24 049	3.05	*8.32 *5.14 *6.20 *5.78 *7.82 *6.21 *5.84 *5.51 6.59 *8.6
04256080	Crystal Creek at Crystal Dale.....	43 49 31 75 19 18 049	5.48	
04256081	Crystal Creek, South Branch, at Number Four Road at Petries Corners.....	43 48 20 75 21 40 049	3.79	*9.76 *4.62
04256082	Crystal Creek, South Branch, at Kotel Road at Petries Corners.....	43 48 54 75 21 50 049	4.32	*11.2
04256083	Crystal Creek, South Branch, near Petries Corners.....	43 49 20 75 22 12 049	4.50	*13.9 *4.94 *38.3 *12.4
04256084	Crystal Creek near Petries Corners.....	43 50 00 75 22 49 049	15.99	
04256086	Crystal Creek tributary no. 3 near Petries Corners.....	43 49 43 75 23 05 049	.37	*.29 *a.4
04256088	Crystal Creek tributary no. 4 near New Bremen.....	43 49 55 75 24 00 049	.60	*.27 *a.1
04256090	Crystal Creek near New Bremen.....	43 50 16 75 25 05 049	19.9	*16.8 *16.4 *25.8 *17.9 36.0 *19
04256490	Twitchell Creek near Big Moose.....	43 51 13 75 00 00 043	18.9	65.6 *14.7 *17.4 *9.98

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/	Drainage area code_ (mi ²)	Date	Discharge- (ft ³ /s)
04257950	Balsam Creek near Belfort.....	43 57 08	75 20 24	049	10.1	12- 7 66 12-14-66 5-25-67 8-16-67 8-28-74 6- 6-67 5- 1-68 9- 5-20 10-14-20 11-20-20 1-27-21 5-14-21 7- 9-21 7-10-21 6- 6-67 9- 6-67 5- 1-68 7-15-52 7-17-52 7-22-52 7-29-52 8- 6-52 8-12-52 4-26-55 8-17-55 10- 6-66 12-14-66 5-25-67 6- 6-67 10- 5-67 8-28-74 7-26-67	14.5 *9.77 *8.47 *5.43 *6.6 *5.16 30.3 143 585 362 484 268 423 99 *12.6 *8.91 38.8 2,540 1,610 1,940 1,290 1,360 1,450 7,340 1,670 * .99 47.6 *18.4 *1.58 *2.21 * .53 *1.73
04257960	Murmur Creek near Croghan.....	43 54 32	75 22 15	049	17.8		
	Beaver River near Croghan.....	43 53 34	75 23 58	049			
04258005	Black Creek at Croghan.....	43 53 27	75 23 52	049	22.4		
	Black River at Castorland.....	42 53 39	75 30 18	049	1,626		
04258070	Swiss Creek near Naumburg.....	43 56 13	75 30 28	049	14.7		
04258080	Deer River, East Branch, near Parkers.....	43 42 58	75 41 25	049			
04258082	Deer River tributary, East Branch, near Parkers.....	43 43 01	75 41 14	049			
04258085	Edick Creek at Parkers.....	43 43 56	75 40 18	049			
04258088	Edick Creek at Rector.....	43 44 50	75 41 25	049			
04258090	Mulligan Creek at Parkers.....	43 43 58	75 41 06	049			
04258092	Mulligan Creek at Rector.....	43 44 45	75 41 27	049			
04258095	Edick Creek tributary near Rector.....	43 44 20	75 42 04	049			
04258097	Edick Creek near Rector.....	43 44 15	75 42 25	049			
04258100	Deer River, East Branch, near Liberty Corners.....	43 44 30	75 43 12	049			
04258110	Luther Creek near Parkers.....	43 42 44	75 42 10	049			
04258112	Luther Creek near Hooker.....	43 43 36	75 43 06	049			
04258114	Luther Creek near Liberty Corners.....	43 44 49	75 44 22	049			
04258125	Deer River, West Branch, near Hooker.....	43 42 29	75 44 00	049			

04258128	Deer River tributary, West Branch, near Hooker.....	43 42 41	75 43 50	049	7-26-67	*a.20
04258134	McNeil Creek near Hooker.....	43 43 01	75 43 29	049	7-26-67	*.26
04258138	Deer River, West Branch, near Liberty Corners.....	43 45 03	75 45 21	049	7-26-67	*6.21
04258148	Deer River tributary to tributary no. 1 at New Boston.....	43 47 49	75 43 53	049	7-26-67	*a.01
04258150	Deer River tributary at New Boston.....	43 47 42	75 44 50	049	7-26-67	*1.22
04258152	Deer River at New Boston.....	43 47 53	75 44 49	049	7-27-67	*20.1
04258155	Deer River tributary no. 3 near New Boston.....	43 49 18	75 43 39	049	7-27-67	0
04258157	Deer River tributary to tributary no. 3 near New Boston.....	43 49 02	75 43 59	049	7-27-67	0
04258165	Lacey Creek near New Boston.....	43 48 05	75 42 48	049	7-26-67	*a.3
04258167	Lacey Creek near Bellwood.....	43 47 29	75 42 13	049	7-26-67	*a.06
04258175	Smith Creek tributary at Bellwood.....	43 47 25	75 40 46	049	7-26-67	*a.01
04258177	Smith Creek tributary at State Highway 177 at Bellwood.....	43 48 10	75 41 06	049	7-26-67	*a.2
04258180	Smith Creek at State Highway 177 at Bellwood.....	43 48 11	75 41 29	049	7-26-67	*1.12
04258182	Smith Creek at Bellwood.....	43 47 26	75 41 18	049	7-26-67	*a.9
04258195	Mud Creek near Bellwood.....	43 47 22	75 40 02	049	7-26-67	*2.43
04258197	Mud Creek at Bellwood.....	43 48 08	75 40 23	049	7-26-67	*2.43
04258200	Mud Creek tributary at Bellwood.....	43 48 08	75 40 10	049	7-26-67	*a<.01
04258210	Mud Creek tributary no. 2 above Bellwood.....	43 47 24	75 40 33	049	7-26-67	*a<.01
04258212	Mud Creek tributary no. 2 at Bellwood.....	43 48 10	75 40 50	049	7-26-67	*a.1
04258220	Cobb Creek near Windecker.....	43 48 02	75 38 15	049	7-26-67	*1.35
04258222	Cobb Creek tributary near Windecker.....	43 48 03	75 38 34	049	7-26-67	*a<.01
04258230	Cobb Creek near Pickney Corners.....	43 50 49	75 40 58	049	7-27-67	*3.76
04258240	Deer River tributary no. 4 at Pickney Corners.....	43 51 26	75 42 48	049	7-27-67	*a<.01
04258243	Deer River tributary to tributary no. 4 at Pickney Corners.....	43 51 33	75 42 43	049	7-27-67	*a<.01
04258248	Deer River tributary no. 6 near Pickney Corners.....	43 51 58	75 41 57	049	7-27-67	0
04258255	Deer River tributary no. 7 near Pickney Corners.....	43 51 18	75 40 35	049	7-27-67	*a<.01
04258475	Deer River tributary no. 8 at Copenhagen..	43 52 56	75 41 03	049	7-27-67	0
04258480	Deer River tributary no. 9 at Copenhagen..	43 53 14	75 40 48	049	7-27-67	T
04258490	Deer River tributary no. 10 at Clark Corners.....	43 53 00	75 39 32	049	7-27-67	0
04258510	Deer River tributary no. 11 near Copenhagen.....	43 54 34	75 39 19	049	7-27-67	*a<.05
04258520	Deer River tributary no. 12 near Copenhagen.....	43 54 54	75 39 13	049	7-27-67	0
04258530	Deer River at Vorce Road near Deer River..	43 55 01	75 38 48	049	7-27-67	*27.3
04258540	Kidder Creek near Deer River.....	43 55 22	75 38 07	049	7-27-67	*a.25
04258550	Deer River near Deer River.....	43 55 25	75 37 37	049	7-27-67	*25.6
04259440	Mill Creek near Champion Huddle.....	43 59 02	75 44 03	045	8-16-67	*a.09
04259450	Felts Mills Creek near Felts Mills.....	44 00 35	75 44 38	045	8-16-67	*.88
	Felts Mills Creek at Felts Mills.....	44 01 11	75 45 43	045	6- 3-27	21
					6- 7-27	5.4
					6- 7-27	17

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04259990	Cold Creek at Watertown.....	43 57 57	75 52 33	045		8-16-67	*1.38
04260507	Kelsey Creek at Watertown.....	43 59 27	75 54 57	045		8-16-67	*a2.2
04260510	Philmont Creek near Watertown.....	44 00 35	75 55 30	045		8-16-67	0
04260512	Philomel Creek at Brownville.....	44 00 05	75 58 51	045		8-16-67	0
04260530	Black River tributary at Paddy Hill.....	43 59 55	75 59 13	045		8-16-67	0
	Perch River at Limerick.....	44 01 42	76 02 46	045		7-13-24	4.59
						9-7-67	*a<.1
						8-13-68	5.51
04260560	Guffin Creek near Chaumont.....	44 03 02	76 05 58	045		9-7-67	0
04260580	Horse Creek at Chaumont.....	44 04 06	76 07 15	045		9-7-67	0
04260730	Mullet Creek near Omar.....	44 16 31	75 58 40	045		9-25-63	*1.80
04260840	Chippewa Creek near Brier Hill.....	44 30 20	75 41 23	089		9-7-67	*1.07
04260910	Oswegatchie River at Wanakena.....	44 07 56	74 55 29	089		9-7-67	*1.36
04262030	Little River at Oswegatchie.....	44 11 40	75 03 53	089		9-23-63	*46.0
						8-13-68	*39.5
						9-23-63	*29.9
04262250	Oswegatchie River near Wanakena.....	44 07 30	74 57 32	089		9-23-63	*25.1
04262320	Oswegatchie River, West Branch, near Harrisville.....	44 05 10	75 20 59	049		8-14-68	*19.2
	Oswegatchie River, Middle Branch, near Harrisville.....	44 03 52	75 14 31	049		9-24-63	*10.6
04262390	Fish Creek near Harrisville.....	44 05 09	75 15 21	049		8-14-68	*15.6
04262715	Vrooman Creek near Oxbow.....	44 15 07	75 42 24	045		8-14-68	*4.37
04263100	Indian River at Natural Bridge.....	44 04 18	75 29 35	045		9-7-67	0
						9-24-63	*2.58
04263200	Black Creek at Strickland Corners.....	44 07 07	75 42 06	045		9-8-67	2.38
	Black Creek at Philadelphia.....	44 08 56	75 42 03	045		9-25-63	*12
04263210	Indian River near Philadelphia.....	44 08 55	75 43 53	045		9-7-67	*8.4
						9-5-73	*12
04263220	West Creek at Evans Mills.....	44 05 20	75 48 35	045		5-30-73	481
04263225	Pleasant Creek at Evans Mills.....	44 05 12	75 47 36	045		8-8-73	43
04263235	Indian River near Theresa.....	44 10 28	75 47 00	045		9-5-73	*19
						9-17-74	34
04263320	Otter Creek near Philadelphia.....	44 11 15	75 44 51	045		9-5-73	*2.1
04263270	Otter Creek near Theresa.....	44 10 47	75 46 19	045		9-5-73	*6.5
04263370	Mud Lake Outlet at Redwood.....	44 17 48	75 48 01	045		9-5-73	*31
04263400	Black Creek at South Hammond.....	44 23 34	75 43 46	089		9-7-67	341
	Dodge Creek at Massena.....	44 56 52	74 55 41	089		5-18-60	1,250
	Sucker Brook at Sucker Brook.....	44 48 19	75 15 53	089		6-2-60	0
04264340	Grass River, South Branch, near Cranberry Lake.....	44 14 30	74 46 22	089		9-7-67	0
						9-5-73	*.12
						9-5-73	*a1
						9-7-67	*0
						9-12-57	27
						4-11-58	*26.5

04264365	Grass River, South Branch, at De Grasse...	44 21 02 75 04 30 089	9-24-63	*72.1
04264780	Plumb Brook at South Russell.....	44 22 16 75 07 36 089	8-12-68	*105
04265453	South Inlet near Raquette Lake.....	43 46 12 74 38 12 041	8-12-68	*10.9
04265475	South Pond Outlet at Deerland.....	43 56 05 74 27 45 041	9-10-68	*13.5
			3- 1-73	24
			4- 5-73	192
			5- 4-73	75
			6- 5-73	38
			7- 5-73	33
			8- 3-73	9.3
			9-10-73	13
			10- 4-73	13
04265480	Shaw Brook at Long Lake.....	43 58 09 74 24 35 041	3- 1-73	5.4
			4- 5-73	22
			5- 4-73	13
			6- 5-73	11
			7- 5-73	7.4
			8- 2-73	5.4
			9-10-73	4.0
			10- 5-73	4.6
			6- 6-73	1.5
			7- 6-73	.71
			8- 2-73	.82
			9-11-73	.51
			10- 4-73	.60
04265483	Polliwog Pond Outlet near Long Lake.....	43 59 25 74 23 35 041	6- 6-73	53
			7- 6-73	43
			8- 3-73	67
			9-11-73	14
			10- 5-73	29
			7- 5-73	2.4
			8- 2-73	3.5
			9-10-73	.95
			10- 4-73	1.0
			3- 1-73	.27
			4- 5-73	7.9
			5- 4-73	1.4
			6- 5-73	1.2
			7- 5-73	.88
			8- 2-73	1.6
			9- 6-73	1.4
			10- 4-73	.65
04266385	Raquette Pond tributary no. 2 at Faust....	44 14 30 74 28 56 033	3- 1-73	20
			4- 5-73	99
			5- 3-73	62
			6- 1-73	61
			7- 5-73	24
			8- 2-73	50
			9- 6-73	13
			10- 4-73	49

Table 2.--(Continued)

Station number	Station name	Drainage			Date	Discharge ^{2/} (ft ³ /s)
		Co. l/	area (mi ²)	Co. l/		
04266610	Chandler Pond Outlet near Sevey.....	44 19 32 74 43 25 089			3- 1-73	2.4
					4- 5-73	18
					5- 3-73	7.5
					6- 1-73	8.4
					7- 5-73	8.4
					8- 2-73	2.4
					9- 6-73	6.9
					10- 4-73	2.5
04266620	Crooked Lake Outlet near Sevey.....	44 19 57 74 43 33 089			3- 1-73	2.2
					4- 5-73	11
					5- 3-73	4.7
					6- 1-73	5.9
					7- 5-73	5.3
					8- 2-73	2.3
					9- 6-73	3.2
					10- 4-73	1.8
					9-15-54	55
					7-22-68	*12.8
04266850 04268370	Trout Brook at Raymondville..... Raquette River tributary near Stark..... Lower St. Regis Lake tributary at Paul Smiths Easy Street.....	44 50 06 74 58 50 089 43 28 57 74 14 35 089 44 26 25 74 13 58 033	70.9		6- 9-72	2.4
					9-18-72	1.1
					10-26-72	1.1
					11- 9-72	2.2
					3- 3-73	1.3
					3-13-73	1.9
					4- 3-73	2.9
					5-21-73	3.2
					6-18-73	1.7
					7-19-73	1.5
					8- 6-73	1.6
					9- 6-73	4.8
					10- 9-73	1.3
					11- 8-73	1.2
					11- 8-73	1.4
					4-16-74	2.1
					5-14-74	2.0
					6-13-74	1.9
					7-23-74	1.5
04268383	Barnum Pond Outlet at Keese Mills Road near Paul Smiths.....	44 26 15 74 15 47 033			8- 6-74	1.6
					9- 9-74	1.3
					10-24-74	1.2
					11-18-74	1.4
					4-17-75	1.3
					5-20-75	1.8
					6- 9-72	9.1
					3- 3-73	1.77
					4- 7-73	15.0

04268385	Black Pond Outlet near Paul Smiths.....	44	25	56	74	17	56	033	5- 3-73 5-31-73 7- 6-73 8- 6-73 9- 6-73 10- 9-73 11- 8-73 5-14-74 7-23-74 8- 6-74 9-18-74 9-18-72 10-26-72 11- 9-72 3-13-73 4- 3-73 5-10-73 5-21-73 6-18-73 7-19-73 8-14-73 9-18-73 10-16-73 4-16-74 5-14-74 6-13-74 7-23-74 8- 6-74 8- 6-74 9-18-74 10-24-74 11-18-74 4-17-75 5-20-75 7-16-68	5.36 9.60 2.62 2.00 4.45 4.4 2.2 10 4.2 6.2 2.8 .36 .91 4.7 6.1 10 4.8 8.2 4.0 1.5 .42 2.9 2.5 14 8.0 2.3 2.0 4.0 4.1 1.0 .72 1.9 2.0 7.3 *12.0
04268400 04268745	St. Regis River near Paul Smiths..... St. Regis River, West Branch, near Paul Smiths.....	44	24	42	74	26	27	033	7-16-68	*27.2
04268900	St. Regis River, West Branch, near Winthrop..... Trout Brook at Stockholm Center.....	44	46	35 46	74 46	48 16	48 47	089 089	5-15-20 9- 7-61 9-23-68 7-15-68 7-25-10 6-12-68 4-28-55 8-15-55 6-29-60 7-13-60	708 *16.0 *11.8 *33.5 176 *41.2 538 204 140 197
04269200 04269850	Deer River near Dickinson Center..... St. Regis River near Helena..... Hatch Brook near Owls Head..... Salmon River at Malone.....	44	43	52 53 40 50	74 48 59 48	74 45 74 17	30 29 11 01	36 089 28 033	160	44.9
04270150	Salmon River at Westville Center..... Deer Creek, East Branch, at Fort Covington Center.....	44	56	30	74	23	46	033	10- 7-63 11- 8-63 4- 8-64 6-11-68 6-11-68	*8.26 25.6 197 *8.8 *47.0
04270165	Little Salmon River at Brushton.....	44	49	52	74	30	35	033		

Table 2.--(Continued)

Station number	Station name	Latitude	Longitude	Co. 1/ code	Drainage area (mi ²)	Date	Discharge ² / (ft ³ /s)
04270360	Standish Brook at Standish.....	44 41 28	73 57 13	019		9-11-73	*1.6
04270370	Separator Brook at Lyon Mountain.....	44 43 40	73 54 30	019		9-11-73	*1.0
04270550	Trout River at Constable.....	44 55 44	74 18 03	019	48.9	7-24-54	15.1
						4-28-55	83.2
						8-15-55	18.8
						6-25-57	*12.7
						7-25-57	*15.8
						10-22-58	*25.8
						7-27-54	19
04270945	Little Trout River near Constable.....	44 56 30	74 17 14	033	40.7	9-13-73	*8.5
04270955	Great Chazy River at Mooers Forks.....	44 57 24	73 37 59	019			
	Great Chazy River, North Branch, at						
	Ellenburg Center.....	44 51 55	73 53 38	019		9-13-73	*5.0
04270960	Great Chazy River, North Branch, at						
	Ellenburg.....	44 53 30	73 50 28	019		9-13-73	*6.4
04270995	Great Chazy River, North Branch, at						
	Mooers Forks.....	44 57 23	73 38 32	019		9-12-73	*18
04271759	Farrell Brook near West Chazy.....	44 47 34	73 32 17	019	8.05	8-16-66	*.7
04271760	Farrell Brook at West Chazy.....	44 48 17	73 31 09	019	8.71	8-16-66	*.53
04271780	Little Chazy River at West Chazy.....	44 49 23	73 30 19	019		7-25-63	*4.19
						8-16-66	*1.83
						9-18-56	*4.4
04271800	Little Chazy River near Chazy.....	44 50 47	73 27 21	019		6-28-57	*10.5
						7-24-57	*4.2
						8-26-58	*5.4
						10-22-58	*6.8
						9-17-59	*1.9
						8-30-60	*.7
						9-28-60	*2.2
						7- 6-61	*11.0
						7-25-63	*4.8
						8-16-66	*1.9
						9-12-73	*2.8
04271930	Ray Brook at East Beekmantown.....	44 45 11	73 27 53	019		9-12-73	*.88
04272507	Ray Brook at Ray Brook.....	44 17 33	74 05 36	031		7-26-63	9.27
						8-22-63	14.3
						8-26-63	10.7
						8-24-66	12.4
	Little Clear Pond Outlet at Saranac Inn						
	Station.....	44 21 13	74 17 09	033		6- 6-37	8.54
						7-28-37	20.5
						11-17-37	9.38
						1-12-38	6.88
						2- 9-38	9.49
						3-22-38	8.45
						12-23-38	4.04
						1-26-39	4.78
						2- 2-39	6.41
						4- 4-30	6.70

04272600	Rickerson Brook near Bloomingdale..... Negro Brook near Bloomingdale..... Twobridge Brook near Saranac Lake..... Twobridge Brook near Bloomingdale..... Lyon Brook near Bloomingdale..... Sumner Brook at Bloomingdale.....	44 24 56 74 08 16 033 44 25 14 74 07 08 033 44 22 15 74 09 33 033 44 24 44 74 06 40 031 44 25 19 74 05 35 033 44 24 30 74 05 03 031	54.0	6- 6-39 7-19-39 9-17-39 12-13-39 3- 5-40 10-11-73 10-11-73 10-11-73 10-11-73 10-11-73 10-11-73 7-26-63 8-22-63 8-26-63 10-24-63 6-24-64 6-29-64 8-24-66 10-18-66 10-11-73 7-24-75	7.56 4.20 2.54 5.33 4.87 *7.3 *17 *15 *7.7 *9.8 *31.4 *40.3 *36.4 *37.3 *35.2 *37.5 78.9 *41.2 *61 *31.3
04272681	Saranac River, North Branch, near Loon Lake.....	44 32 34 74 04 24 033	38.2	7-24-75	*20
04272685	Saranac River, North Branch, at Loon Lake.....	44 32 28 74 02 45 033	41.0	7-24-75	*31
04272690	Saranac River, North Branch, at Slab Bridge.....	44 33 51 74 00 27 019	48.5	7-24-75	*36
04272700	Saranac River, North Branch, near Clayburg.....	44 35 33 73 52 34 019	125	9-18-56 7-24-57 8-26-58 10-22-58 7-23-59 9-16-59 8-30-60 9-28-60 7- 6-61 8-22-66 7-24-75	*105 *77.7 *134 *115 *69.0 *78.9 *78.8 *67.5 *140 *100 *72
04273005	Behan Brook at Picketts Corners.....	44 40 20 73 43 39 019	9.92	8- 3-54 8-23-66 3- 3-73 4-10-73 5- 4-73 6- 5-73 7-10-73 9-11-73 10-10-73	2.90 3.98 8.1 25 14 34 7.0 3.5 4.8
04273704	Salmon River at South Plattsburgh.....	44 37 40 73 26 52 019	65.7	3- 2-73 4- 9-73 5- 4-73 6- 5-73 7- 9-73 9-10-73 10- 9-73 8-18-66	29 140 82 186 48 21 33 *13.9

Table 2.--(Continued)

Station number	Station name	Drainage area			Co. 1/	Longitude	Latitude	Date	Discharge 2/ (ft ³ /s)
		area							
04273707	Silver Stream near South Plattsburgh.....	44	37	15	73	26	51	019	6.59
04273795	Little Ausable River at Peru.....	44	34	41	73	31	37	019	67.8
									8-18-66
									3-2-73
									4-9-73
									5-3-73
									6-4-73
									7-9-73
									8-2-73
									9-10-73
									10-9-73
									9-17-56
									7-24-57
									8-26-58
									10-21-58
									7-23-59
									9-17-59
									8-30-60
									9-28-60
									7-6-61
									8-18-66
									9-12-73
									7-23-74
									6-26-75
									8-12-75
									9-30-76
									10-30-56
									6-24-75
									7-24-75
									8-12-75
									9-30-76
									6-25-75
									9-29-76
									1-6-49
									3-31-51
									8-5-54
									4-16-57
									7-22-57
									10-18-57
									4-23-58
									8-27-58
									10-22-58
									4-15-59
									7-23-59
									8-19-59
									8-29-60
									9-7-61
									7-28-66
									4-17-73
04273880	Ausable River, West Branch, upstream from Chubb River near Lake Placid.....	44	15	25	73	57	46	031	67.8
04273950	Chubb River at Lake Placid.....	44	16	39	73	58	58	031	38.4
04273960	Chubb River below Lake Placid.....	44	16	28	73	58	26	031	38.2
04274000	Ausable River, West Branch, near Lake Placid.....	44	18	40	73	55	00	031	116
04276200	Bouquet River at New Russia.....	44	09	51	73	36	30	031	37.6
									8-18-66
									3-2-73
									4-9-73
									5-3-73
									6-4-73
									7-9-73
									8-2-73
									9-10-73
									10-9-73
									9-17-56
									7-24-57
									8-26-58
									10-21-58
									7-23-59
									9-17-59
									8-30-60
									9-28-60
									7-6-61
									8-18-66
									9-12-73
									7-23-74
									6-26-75
									8-12-75
									9-30-76
									10-30-56
									6-24-75
									7-24-75
									8-12-75
									9-30-76
									6-25-75
									9-29-76
									1-6-49
									3-31-51
									8-5-54
									4-16-57
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									4-17-73
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									8-29-60
									9-7-61
									7-28-66
									4-17-73
									6-25-75
									9-29-76
									1-6-49
									3-31-51
									8-5-54
									4-16-57
									7-22-57
									10-18-57
									4

04276208	Bouquet River at Elizabethtown.....	44 12 45 73 35 03	031	4-30-71	391
04276215	The Branch at Elizabethtown.....	44 13 14 73 36 53	031	9-11-73	*14
04276218	The Branch at Elizabethtown.....	44 13 00 73 35 31	031	7-28-66	*6.15
04276650	Hammond Brook at Westport.....	44 11 00 73 26 02	031	9-11-73	*5.9
				3- 3-73	11.3
				4- 9-73	30.5
				5- 3-73	16.7
				6- 4-73	19.9
				7- 9-73	8.99
				8- 2-73	5.52
				9-10-73	2.88
04276760	Mill Brook at Moriah Center.....	44 03 40 73 30 30	031	10- 9-73	2.60
04276770	Mill Brook at Port Henry.....	44 03 09 73 28 47	031	7-27-66	*4.86
04276775	Mill Brook at Port Henry.....	44 03 10 73 27 25	031	7-27-66	*6.76
				3- 3-73	25
				4- 9-73	97
				5- 3-73	45
				6- 4-73	52
				8- 2-73	16
				10- 9-73	6.2
				8-27-74	*5.1
				8-27-74	*.16
04276785	Stony Brook at Port Henry.....	44 02 20 73 27 43	031	4- 9-73	21
04276800	McKenzie Brook at Port Henry.....	44 02 05 73 27 46	031	5- 3-73	10
				6- 4-73	11
				7- 9-73	2.4
				8- 2-73	.80
				10- 9-73	1.2
				8-27-74	*.38
04276841	Putnam Creek tributary at Crown Point Center.....	43 56 28 73 27 56	031	6-30-66	*1.20
04276842	Putnam Creek at Crown Point Center.....	43 56 31 73 27 54	031	8-15-66	.71
04276844	Putnam Creek at Factoryville.....	43 57 01 73 27 30	031	7-26-66	*5.03
04276852	Putnam Creek at Crown Point.....	43 57 21 73 25 58	031	8-27-74	*3.5
04276870	Fivemile Creek near Ticonderoga.....	43 52 51 73 25 23	031	8-27-74	*7.6
04276878	West Brook near Lake George.....	43 24 10 73 44 00	113	7-16-66	*1.08
				10- 8-70	.23
				11- 3-70	.63
				1- 8-71	.99
				2-19-71	1.9
				4-15-71	9.7
				8-12-71	.88
				10- 8-70	1.8
				11- 3-70	2.4
				12-29-70	3.5
				1- 8-71	3.4
				2-22-71	4.3
				4-15-71	38
				6-29-61	*1.09
04276902	Big Hollow Branch near Lake George.....	43 26 13 73 44 12	113	7-14-66	0
04277050	Dunham Bay tributary near Lake George.....	43 24 47 73 38 40	113	10- 8-70	.13
				11- 6-70	.14
				2-19-71	.52
				2-22-71	.45
				4-15-71	3.85

Table 2.--(Continued)

Station number	Station name	Drainage			Co. 1/	area (mi ²)	Date	Discharge- (ft ³ /s)
		Latitude	Longitude	code 2/				
04277350	Edmunds Brook near Bolton.....	43 29 22	73 40 56	113			10- 2-70 11- 3-70 2-19-71 4-16-71 8-12-71 8-13-71 8-20-71 10- 9-70 11- 6-70 4-16-71 8-12-71 10- 2-70 11- 3-70 12-29-70 2-22-71 4-19-71 10- 1-70 11- 5-70 1- 7-71 2-18-71 4-19-71 10- 1-70 11- 5-70 2-18-71 4-16-71 8-13-71 7-26-66 10-24-74 8-12-70 9-12-73 10-28-69 3-18-53 6-16-53 9-15-53 10- 2-53 10-15-53 10-30-53 7-13-66 10-29-69 8-11-70 8-25-71 10-29-69 8-11-70 8-25-71	.30 .45 1.85 14.0 .47 .33 .22 .10 .23 6.87 .39 .34 .66 3.81 4.36 21.0 1.5 3.6 7.3 17 98 .35 1.7 3.0 23 1.0 *2.43 3.7 *31.1 *19 46.4 8.85 4.40 4.04 2.54 4.74 6.18 *25.7 *28.4 *20.0 30.7 .66 *.1 *.2
04277390	Butternut Brook at Pilot Knob.....	43 30 33	73 37 22	115				
04277435	Trout Lake Outlet near Bolton.....	43 32 38	73 41 35	113				
04277550	Indian Brook near Bolton Landing.....	43 35 13	73 38 21	113				
04278810	Split Rock Brook near Hague.....	43 43 46	73 30 04	113				
04279004	Trout Brook near Ticonderoga.....	43 48 40	73 29 34	031	13.6			
04279010	Trout Brook at Ticonderoga.....	43 50 46	73 26 28	031				
04280400	Mettawee River at Granville.....	43 24 25	73 15 45	115				
04280500	Mettawee River near Whitehall.....	43 31 43	73 23 18	115				
	Meadow Brook near Glens Falls.....	43 21 00	73 41 46	113	4.0			
04280740	Halfway Creek at Kane Falls.....	43 25 36	73 29 51	115				
04280750	Winchell Creek near Fort Ann.....	43 25 52	73 26 00	115				

1/ County code is listed after Table 1.

